

Services of IIT Date Bureau Now Available to Students

Swan and Pilat Outline Dating Procedure; More Than 300 Girls Listed at Present Time

The Link, IIT's official date bureau, was brought before the public last Monday when John Craig featured the Link's potential service to the 700 "undated" sailors on the south campus in his column "Stories of the Day" in the Chicago Daily News.

While the Link is a very real thing to its chairman, Chet Swan, and co-chairman, Ted Pilat. It has not as yet become known to the entire campus, although its services will be opened to the entire student body today. This is to be emphasized. Some students have gained the impression that navy men were the only recipients.

Over three-hundred girls have been placed on the "availability" list already, and more and more names are being added every day, as an unusual response was received following the Daily News publicity.

The office of the Link is in Room 112 Chapin Hall. The office will be open during the following hours:

Mon. 2:30-5:30
Wed. 2:30-4:30
Thurs. 1:30-4:30
Fri. 3:30-5:30

The procedure for obtaining a date is as follows. The first step that the prospective dater must take is to make an application requesting a date. These applications may be obtained at the Link office, both of the book-stores, the information office, and Sonny Weissman's office. After it is filled out it should be deposited in the Link office.

The officers of the Link will then search through their files to select the girl which they believe fulfills the qualifications specified by the applicant. He then returns to the office, and upon payment of the fee is given the phone number of the girl.

He calls the girl on the telephone and arranges the date with her personally.

After the date has been arranged he may return to the office to obtain the full name and address of the girl, and an introductory card.

Following the date the applicant is requested to write down his opinion of the date, and to deposit the comment with the bureau.

The rates for the use of the bureau's facilities are charges for the purpose of defraying the mailing expenses occurred during the course of the business.

The rates are ten cents for the first date for all ITSA members, and a nickel for each date thereafter. For all other students of IIT the initial charge is twenty-five cents, and fifteen cents for every date thereafter.

Rho Epsilon Elects Black as President

An election of officers and approval of a new constitution formed the main order of business at this term's first meeting of Rho Epsilon, honorary radio engineering fraternity. The meeting was held last Friday evening, in the fraternity's quarters, fourth floor of Chapin.

The officers for the new term are Ken Black, president; Joe Hurd, vice-president; Leonard Chase, secretary; and Jules Simon, treasurer. Black, Hurd and Simons are senior electricals. Chase, a junior electrical, was pledged to the fraternity this semester.

A new constitution was presented by a committee consisting of Black, Elston Swanson, and George Reiffenstuhl. It was read by Black, and after considerable discussion was adopted practically as written.

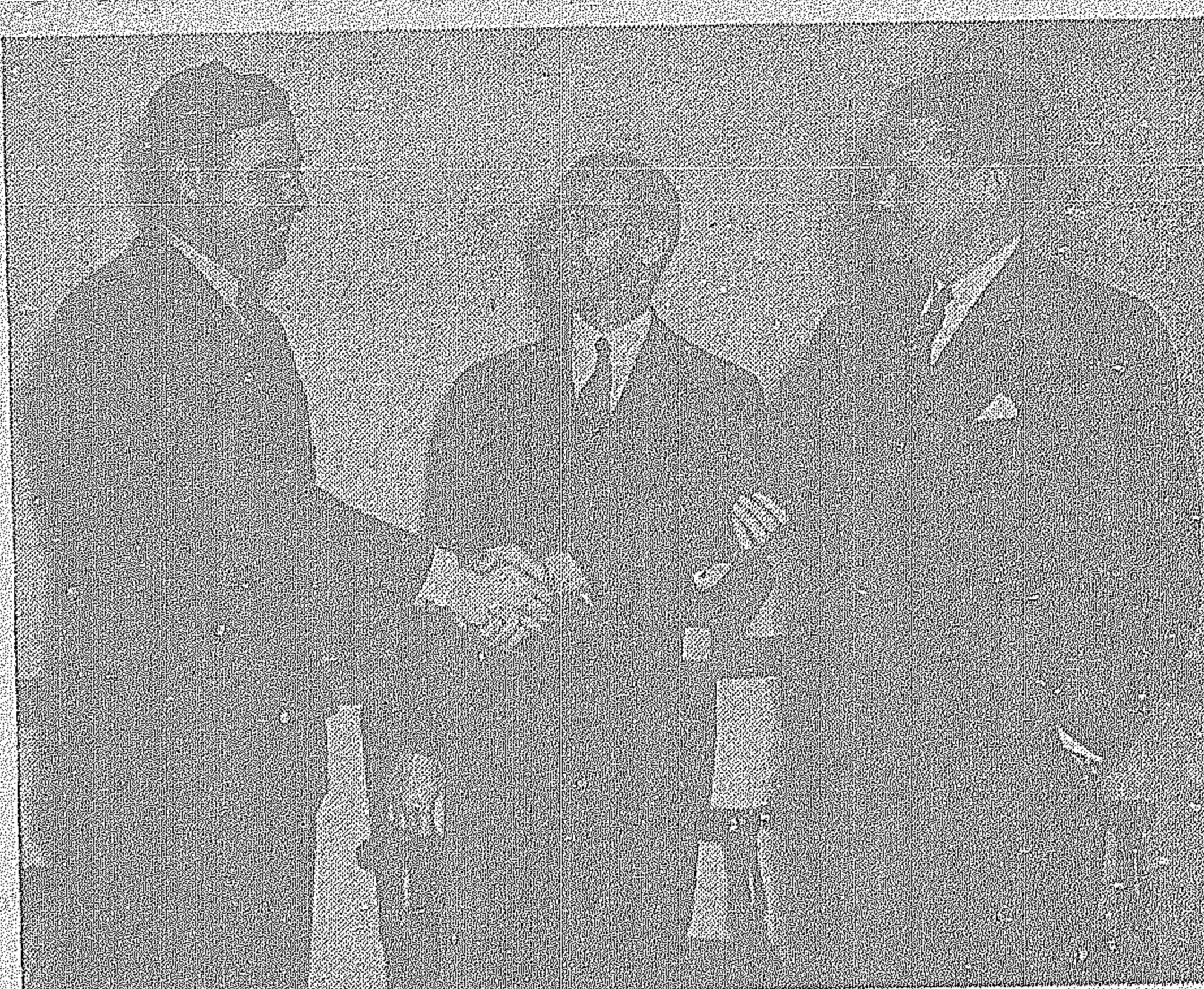
An assessment of \$2 per member was voted, the money to go for a redecoration of the quarters.

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Central Figures in Eustice Scholarship



INTRODUCING WINNER—Dean James C. Peebles, center, presents Alvin Coyle, left, recipient of the first Eustice Memorial Scholarship, to Harold Vagtborg, director of the Armour Research Foundation, which established the \$10,000 scholarship.

\$10,000 A. L. Eustice Scholarship Founded by Research Foundation

A memorial scholarship, with an endowment of \$10,000, has been established at Illinois Institute of Technology in memory of the late Alfred L. Eustice, EE '07, former trustee of the Institute.

Established by the Armour Research Foundation, the scholarship fund was set up in recognition of Eustice's interest and support of the program at Illinois Tech and the Foundation.

Eustice and his family have long been active supporters of the Institute, and they have made several large contributions to its work. Eustice had served as a director of the Research Foundation and was secretary and a member of the executive committee of the Illinois Tech Board of Trustees. He had been on the board since June, 1943.

In 1940, Illinois Tech honored him as an outstanding engineer and industrialist by granting him the honorary degree of doctor of engineering. He was president of the Economy Fuse and Manufacturing Company.

On the death of Eustice in April of this year, his family requested that those wishing to send flowers send contributions to the Institute instead, and this resulted in more than \$1100 which is being considered as expendable income for the scholarship fund.

First student to receive a Eustice scholarship is Alvin B. Coyle, senior electrical engineering student.

Charles Vesely Wins Annual T.D. Contest

Charles Vesely, mechanical engineering freshman, recently was announced the winner of the annual contest sponsored by the technical drawing department. W. M. Chase, and David Zawalkow, freshmen mechanicals were awarded first and second honorable mentions, respectively.

Vesely's prize was a Keuffel and Esser Minusa Drawing Set donated by Keuffel and Esser.

H. C. Spencer, chairman of the technical drawing department, stated that the last assignment for each student in T.D.102 is automatically entered in this contest. The contest problems vary with each student and are difficult visualization problems of the type encountered in the commercial drafting room, he explained further.

Russian Course Offered at Illinois Tech for First Time

Illinois Tech is the only college in Chicago to have a Russian language course as a regular part of its language curriculum.

This is the first time in the history of the Institute that Russian has been taught, and it promises to be a successful innovation, said Dr. W. P. Hendricks, head of the English department.

Among the forty students attending the two sections of this course are one department head, two assistant professors, one instructor and one graduate student. These men are, respectively, Walter P. Hendricks, Fritz K. Richter, Bruce Longtin, Frederic C. White, and James Waber.

Miss Agnes Jacques, the instructor, taught Russian linguistics at the

University of California from 1932-33 and has taught at the University of Chicago since 1934. At the present time she holds classes for 175 students there in Russian linguistics in addition to the classes at IIT.

Miss Jacques, a native born Chicagoan, has visited Russia three times on tours for American students. She received her bachelors degree at Chicago and her masters degree at Columbia. She has translated modern Russian stories for American magazines.

The text for the new course is a collection of mimeographed material from which Miss Jacques plans to compile a Russian reader.

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Electricals to Get 2 'Greats'

Lewis, Vogel to Teach And Do EE Research

Two "very outstanding" members of the electrical engineering profession are soon to join the IIT faculty. It was announced today by Jesse E. Hobson, director of the E.E. department.

Dr. William A. Lewis, former director of the School of Electrical Engineering at Cornell University, has been appointed research professor of electrical engineering and consulting engineer for the Armour Research Foundation. Mr. F. J. Vogel, pioneer and leader in the development and application of large power transformers, will become a professor of electrical engineering, Dr. Hobson said.

Dr. Lewis graduated from California Institute of Technology with the only summa cum laude degree ever given by that school. Until 1939 he was a central station engineer with Westinghouse Corporation. While there he made a great number of contributions to power system relaying, and the calculation of stability and short circuit analysis. He has been a consulting engineer with the Federal Power Commission and the Roller-Smith Company.

Dr. Lewis will arrive at the beginning of the year and will teach power transmission and power system engineering in addition to his research work. He will be in charge of the \$80,000 power system calculating board which is expected to be installed here soon, said Hobson.

Vogel has been with Westinghouse since 1919 as division engineer and consulting engineer to the transformer division. He has made important contributions to the development of insulation and dielectrics and heat transfer calculations. He was chairman of the committee which wrote the AIEE standards for transformer design and application.

According to the announcement, he will instruct senior and graduate machinery courses. His research work will involve dielectrics, transformers and over-voltages.

Physics Lab to Use Honor Board Pledge

Physics laboratory reports can no longer be honestly copied.

In accordance with an Honor Board suggestion every Physics lab student will be expected to hand in reports that are his own.

The standard Honor board pledge on tests will also be adapted, and the department will recommend that every student write and sign the following statement inside the front cover of a report: "This report is my own and has not been copied."

Past reports may still be used for reference, however, as long as they are not copied.

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