Graduate House Opening Will be Celebrated Soon

Dr. Compton and Officers of Institute Host House Warming

HOUSING PLAN IS UNIQUE

The opening of the first graduate house at the Institute will be celebrated tomorrow evening when President and Mrs. Karl T. Compton, President of the Institute, will host a reception in honor of the residents. The opening of the new house this autumn is of particular significance in view of the fact that a separate housing plan for advanced students is in the process of being formulated for the Institute.

The building consists of the former undergraduate domiciliaries of Cerritos, Nichols and 10th Street. The buildings, which are partially renovated and newly furnished, and includes a well-stocked library, lounge, and kitchen. As master of the house, Dr. Compton has charge of the management of the building. The house is administered with the assistance of J. Weir, former resident of Richard L. Proctor's, Jr., '32, David B. Langmuir, '31, Yale University, and the students.

House Provides Social Contacts

The need for a house of this type is due to the growing number of graduate students who desire a home of their own. This movement has spread to many parts of the country, and similar houses are being established at the University of California and the University of Wisconsin.

The opening of the house will be celebrated with a reception tomorrow evening at 6:30 o'clock in the Brussels lounge of the house. The reception will be open to all members of the Institute and friends of the Institute.

Freshmen Receive Field Day Advice in Lively Meeting

Tell Discusses High Spirits; Through Basketball, Speaks to Men

Field Day seems slated to be a freshman victory, according to the spokesmen represented by the speakers at the first freshman Field Day meeting Wednesday afternoon in Room 101. Chairman, slides, applause, and laughter filled the hall as what was termed "the ambience of Field Day" by Walter A. Stocker, '35, member of the Junior class, who presided.

The first speakers to tell of the varied activities of the Co-ops, following which Robert Bill, '34, president of the Senior class, described the unrebated but highly spectacular events usually taking place. He warned the freshmen against any outside gatherings, and thus against damaging any property. This latter warning did not include the fraternities which have the right to go to the athletic events.

First of the speakers on the athletic events was J. R. Tryon, '35, manager of Field Day, who described the situation and emphasized the importance of getting good Co-op representation before Field Day.

Edna R. Wann, '35, tug-of-war captain, described the event and pointed out that the class of 1935 had to win this event in order to win the championship.

The importance of regular attendance at track practice was emphasized by the senior captain of the track team, who described the conditions of the medal teams in choosing the relay team.

The Co-ops met their quota of enthusiasm at the meeting and the chairs were promptly filled with the students.

Advisory Council to Hold Meeting

Many Prominent in Institute Affairs to Be Present: First of Year

The first meeting of the Advisory Council of the Co-ops will take place on Sunday, October 15, at 3 o'clock in the Brussels lounge, primarily for the purpose of getting the members of the Council acquainted with the officers of the M. T. A. T. C., the capitans, managers, and leaders of the various teams.

Besides the above and the members of the Council, other prominent persons around the Institute in the persons of President Compton, Dean Tryon, Mrs. Morse, Mr. Croke, and others, will be present.

SECTION LEADERS

Freshmen elected their leaders yesterday in their Physics I classes through the efforts of Professor A. H. Franck. The following were chosen:

Section A—E. R. Young; J. H. Hegeman.
Section B—J. W. Noyes; E. H. True.
Section C—W. F. Birdy; R. D. Thometz.
Section D—R. T. Allen; R. G. Holleith.
Section E—L. E. Rice.
Section F—S. H. Armstrong; W. H. Wilson.
Section G—J. W. Noyes, Jr.; E. L. Hanson.
Section H—W. F. Birdy; R. L. Hagen.
Section I—S. H. Armstrong; W. H. Wilson.
Section J—J. W. Noyes, Jr.; E. L. Hanson.
Section K—W. F. Birdy; R. L. Hagen.
Section L—L. E. Rice.
Section M—W. F. Birdy; R. L. Hagen.
Section N—J. W. Noyes, Jr.; E. L. Hanson.
Section O—S. H. Armstrong; W. H. Wilson.
Section P—J. W. Noyes, Jr.; E. L. Hanson.
Section Q—W. F. Birdy; R. L. Hagen.
Section R—L. E. Rice.
Section S—L. E. Rice.
Section T—L. E. Rice.
Section U—W. F. Birdy; R. L. Hagen.
Section V—J. W. Noyes, Jr.; E. L. Hanson.
Section W—S. H. Armstrong; W. H. Wilson.
Section X—J. W. Noyes, Jr.; E. L. Hanson.
Section Y—W. F. Birdy; R. L. Hagen.
Section Z—J. W. Noyes, Jr.; E. L. Hanson.

COMMUTERS BEGIN MEMBERSHIP DRIVE

5 New Members Now Subscribed; Drive Over 350 in Three Days

Continuing a sign-up drive which began in the Sailing Club, the commuters' association will open a three-day campaign on Monday in the Main Lobby in which from 300 to 550 new members will be gained. Commuters which last year had 6 local clubs is expected to be doubled by the campaign.

Organized last year for the purpose of bringing together the remaining commuters, the association has had many meetings and when the commuter is a registered student the history of science.

Davies to Address Chemical Society

Professor T. E. Davis of the chemistry department, who delivered an illustrated address before the American Chemical Society yesterday, described the "National Conference of the American Chemical Society" next Tuesday as "the most important event in the history of the American Chemical Society." The meeting will be held in Chicago, and the Indiana University will host the event.
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

IMPROVED SURROUNDINGS

DURING the summer the grounds surrounding the main group of buildings of the Institute have been noticeably improved. The terraces, which had been neglected, were repaired, and the reconditioned grass plots, and the new parking facilities for cars, made the campus a more beautiful and a more convenient spot for both students and faculty. A similar condition of affairs might be expected for the first time would undoubtedly be struck by the attractive appearance of the grounds, and by the good condition of the parking facilities for cars.

With the precision of many of the instruments and apparatus in the Physics Laboratory, the old dirt parking spaces between the laboratory and the dormitories was entirely out of harmony. The confusion and dust found there could materially harm the new grass plots, and the reconditioned parking space, have upset the whole field around a current bearing wire. This must be glossed over, however, as every precise engineering operation is in the nature of interference. It may be editorialized and personalized for a brief space as, "It is a great pity to the engineer that there is not more of the vital spark, the human side, and less of the boring engineers' stagnant depressant that too often prevails here at our institution.

Unfortunately the engineer is probably the greatest victim of his environment at times. If one has doubt of the correctness of this statement, view for a moment the efforts of a management generally interested and later proved financially capable,

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SPORTS COMMENT

Crew is in full swing again and regularly each evening six varsity and freshman shells issue from the boathouse and streak through the water as so many torpedoes bent on doing dast to the enemy. Even though it is an early in the year to make predictions with any degree of accuracy, it looks though these particular torpedoes might cause quite an explosion down Harvard way when the proper time comes.

A new system of training is being tried at the boathouse this fall and it seems to be very successful. Instead of changing the line-up each night, crews are picked at the beginning of the season and these crews will row together without change all fall. Before Field Day all the freshman crews will have a race to decide which will compete against the Sophomores. We are watching with interest to see what the outcome of Bill Haines' new plan will be.

We hear from Oscar that Dick Ball has been working this fall and doing in shape for the winter track season. His leg, which gave him so much trouble last spring and kept him out of an almost sure place in the hurdles, has ceased to bother him and he will probably be a strong favorite to repeat his championship performance of last winter in the indoor relays.

Mr. Harriman Gives Fourth of Series Business Talks

To Young Men Undertaking the Study of Business" is Subject of Speech

Henry I. Harriman, president of the Chamber of Commerce of the United States, will deliver the fourth in a series of distinguished industrial addresses to students of the Department of Business and Engineering Administration at Technology next Sunday. The address will follow a luncheon in North Hall of Walker Memorial at 1.25 P.M. Professor Horace H. Scull, head of the department, will introduce the speaker.

Mr. Harriman's distinguished position brings him as closely in touch with trends in business and government as any individual in public life in America. His address, "To Young Men Undertaking the Study of Business," is expected to have particular significance at this time.

In addition to his activities as head of the Chamber of Commerce of the United States, Mr. Harriman is chairman of the board of public trustees of the Boston Elevated Railway, vice-chairman of the trustees of the Roslindale metropolitan district, and director of the division of metropolitan planning.

His address will be open to members of the staff and all students, including freshmen, registered in the course in business and engineering administration.

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**CALENDAR**

**Friday, October 6**

12 M.—Faculty Club Luncheon Meeting, North Hall, Walker Memorial.
5 P.M.—All Technology Smoker, Main Hall, Walker Memorial.

**Saturday, October 7**

2 P.M.—Technicians, Rehearsal, North Hall, Walker Memorial.

**Monday, October 9**

6 P.M.—Freshman Dormitory Dinner.
6 P.M.—Dormitory Dinner Club.

**Tuesday, October 10**

5 P.M.—Burton Dinner Club, Dinner, Grill.

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**PROF. C. E. FULLER APPOINTED DEAN OF ARMY STUDENTS**

(Continued from Page 3)

Professor Fuller was graduated from Technology in 1892, and during that time he was a member of the staff of the department of mechanical engineering. He was made an assistant professor in 1900, and in 1906 became associate professor. Prior to his appointment as a professor of theoretical and applied mechanics, he was for 18 years in charge of instruction in the laboratory of testing materials.

Interested in Design of Ordnance

Professor Fuller has long been interested in the design and construction of ordnance, and has devoted part of his time at the Institute to instruction in ordnance engineering. In 1932 he was commissioned Lieutenant Colonel in the Ordnance Department of the Officers Reserve Corps, U. S. A. He is also a member of the Reserve Officers' Association of the United States, and the Boston Post of the Army Ordnance Association.

A prominent figure in engineering and scientific groups, he is a member of the American Society of Mechanical Engineers, the American Society for Testing Materials, the American Association for the Advancement of Science, the American Mathematical Society, the American Geographical Society, the Society for the Promotion of Engineering Education, and the New England Water Works Association.

During the past 30 years he has been actively associated with the development of public utilities in the town of Wellesley, of which he is a resident.

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**WANDERING GREEK BOOKS ARE POSTED**

Wandering Greek books have been posted. Men who are members of fraternities not represented at Tech, or of chapters of fraternities located elsewhere than at Technology are requested to write their names and fraternity connections in these books. The books are posted on the bulletin boards throughout the Tech buildings and Rogers.

**PEARSON TO SPEAK AT DINNER CLUB**

Professor Henry G. Pearson, head of the Department of English, will speak at the first meeting of the Dormitory Dinner Club in the Grill Room of Walker Memorial, Monday evening. He will give an informal talk about Technology history, weaving in the stories of past Technology presidents and relations between Harvard and the Institute.

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**THE TECH**

Friday, October 6, 1933

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**INFIRMARY LIST**

Ulisses Consuegra, '37
Arthur Fox, '34
Donald McClusky, '37
William O. Nichols, '36
Harold E. Prouty, '37

Brooks Hospital
Sunday Brown, '37

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