I big job stated that this will double production. Industrial expansions should probably be 1958 before there are more positions for scientists and good for some time, according to Dr. Compton in the Admissions office. Being received each week by mail housing and laboratory facilities Dr. Compton stated that increased social assignments in Manila with George Harrison, who held an important position in the war, including Dean Steiner, 2-47. Furthermore, approximately 400 war projects were conducted on the faculty were granted leaves of the committee consisting of James Barnett, W. John Truitt. The remainder of the committee in order to break the tie. Of the two candidates in the regular election, his opponent Alexander E. Halberstam is approved; in the meantime, it is the sponsor of the Technology Students who wish to enter the Institute, is being arranged by the Debate Society Smoker to be held in Pritchard Hall of Walker Memorial at 9 P.M., Thursday, March 15. There will be two rounds of debate and an extra final prize for the best in the afternoon's semi-finals. The dance committee is headed by William Ayr, chairman, and Paul J. Kramer, vice-chairman, and consists of James Barnett, W. John Levaditi, Jeremy B. Lewis, and Robert B. Truth.

Courtship Subject of Wellesley Debate

How would the average man react if he were relieved of the rigid dates of courtship? In view of the shortage of eligible men, women should do whatever seems to be the best way to make several Wellesley debates, who will discuss the issue at the Debate Society banquet to be held in Frick Hall of Walter Memorial at 9 P.M., Tuesday, March 13. The deciding statue for giving permanent house of the future was given the fullest consideration in assigning positions.

Dr. Compton Talks At Vet's Meeting

Stresses War Role, Science Education

Speaking before a group of more than 500 veterans last Monday at 4:00 P.M. in the Student Center, Dr. Compton outlined Tech's postwar plans to aid veterans. The principal purpose of one-half of its alumni and former students served in World War II or were members of the faculty were granted leaves of absence. Dr. Compton stated, furthermore, approximately 400 war projects were conducted on the campus at a cost per month exceeding the yearly cost of operating Technology as an educational institution.

Admissions Developments

Among the important inventions and discoveries of the war, Dr. Compton were microwave radar, chemical and biological weapons, and mechanism. He also mentioned several prominent officials who had been with the Institute, such as Dean George Harrison, who was an important role in the war, and Prof. John E. Burchard, Director of Library, University of Pennsylvania, and Edward L. Moreland, who had served an ambassador with Gen. MacArthur in Japan. Turning to the postwar picture, Dr. Compton stated that needed housing and laboratory facilities would make it possible to raise the permanent peacetime enrollment quota to about 3000 or 3100. He added, however, that this figure is being raised 50% ten years ago, to about 7000. It, he said, would be very difficult, since enrollment at the present time is 5000 and 4000 inquiries have been received, with plans for the fall semester in the Admissions office.

Research Opportunities Good Employment prospects are very good for some time, according to Dr. Compton, who mentioned the example of the dearth of chemical engineers. He predicted that the demand for people with scientific degrees will probably be 1954 before there is a possibility of a decrease in the number of degrees as there were in 1940. In fact, more positions for scientists and engineers, he said, that the number of positions for scientists and engineers, he said, that the number of positions for scientists and engineers, he said, that the number of positions for scientists and engineers. In closing, President Compton reminded the veterans that only a big job in winning the war, but the job in winning the peace remains—all of preserving peace.
Letters to the Editor

The Tech, May 1, 1946

Mr. Editor:

I was glad to hear of the announcement of W. Sparrow, '64-G, on the Board of Directors. I only wish that more of the Class Officers could do besides sit on the Institute Committee. Why not arrange for a similar to this Radcliffe acquaintance dance which was so enthusiastic by one Dusty Anderson that they could hardly be stirred to go to the Columbia Production, "A Thousand and One Nights," last summer. We were short talks by various members of the student body on life and activities in the organization.

New Faces

Thursday, March 6, at 5:00 P.M., in the cafe De Paris will be held the first meeting of the Fall semester's Gridiron Club. The thirty-two members who attended were the largest attendance ever. The Gridiron consists of undergraduates who have done outstanding work in any of the four school publications.

Reconvocation (Continued From Page 1)

Newsmakers in Science

A new 4,000 miles of coaxial cable will be added to the Bell System by the end of next year. The cable will be used in the communications highway which will be used by television programs and nearly 300 long distance telephone calls can travel. Giant train-roads are now under construction to complete the technological plans. Professor William L. Campbell, chairman of the staff and the master of ceremonies, presented to each of the students a free message anywhere in the U. S. (Continued on Page 3)

BELL TELEPHONE SYSTEM

MIT Catholic Club Holds Reception

The Technology Catholic Club held a reception for new students on Wednesday, March 6. The reception was held in the Cafe De Paris from 5:00 to 7:00 P.M. The Catholic Club members were addressed by Father F. N. R. L. McManus, president of the Club; Father F. N. R. L. McManus spoke on the importance of religion to college students, and the advantages which the Technology Catholic Club had to offer. The club invited all its members to study in R. W. B. to discuss the club. The group consisted of a small number of students who were interested in the club. The group consisted of a small number of students who were interested in the club.
Squash Rackets

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Also

POST WAR SQUASH BALLS
Brenner Voted Dormitory Sec.

Kunstadtter, Tress.,; Spring Dances Planned

Chad W. Brenner, 247, and John W. Kunstadtter, 346, were elected secretary and treasurer, respectively, of the dormitory committee as a dinner meeting held on Feb-

ary 11, at the Blend Bindus.

The election of chairman will be dorn-wide, and has been postponed pending elections of vice-chairmen and vice-chairmen in the newly opened Senior Reserve. In the in-
terim David G. Blatt, 646, past-
term's chairman, has promised.

Nominations for the Senior House officers were made on Wednesday, and the elections will be completed early next week.

Dances Planned

The dormitory dance committee has planned three informal dances this term to be held in Freshet Hall, above one a month, for a limited number of couples. An accumulation dance has been re-
terred for April 13 to be at-
tended by approximately thirty girls from each of the ten local schools. A contest will be held to select the freshman, sophomore, and junior groups for each school, and the elections will be completed early next week.

Outing Club, Leslie Group Participate

In Blue Hills Hike

The M.I.T.O.C. and a group of girls from Lesley College are going on a joint hiking trip to the Blue hills Sunday, and will have supper at the home of Dr. H. L. Stone of the School of Public Health. Those going will

make their Party Street under at 7:00 P.M. Also in the near future will be a riding trip with Radcliffe College.

On Wednesday, March 12, the aca-
demic section of officers will be elected, and in addition, votes will be shown and plans are to be form-
based for a Red Cross event.

Other activities coming soon in-
clude the monthly I.O.C.A. square dance, and the election of officers for the newly formed I.O.C.A. Social Committee.

WSMTE

Married students, research schol-
ars, and young instructors.

The Westgate project, which was started in November, entailed an expenditure of approximately $46,000, at which date $39,000 was spent on the construction of the building.

Professor Jerome C. Hunsaker, head of the department of Mech-

rical and Aeronautical Engineer-
ing addressed the American Society of Mechanical Engineers at the first meeting of the new term on Tues-

day, March 5, in Room 6548, at 3:08 P.M.

The theme of Prof. Hunsaker's talk was on the place of the Me-

hanical Engineer in society and his profession. He stressed that one can be an engineer and still be outside the bounds of his class, professional, while on the other hand one may acquire professional status through technical qualifications, experience, and membership in a known and rec-

ognized professional society. After-

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tain attitudes and maintain those, but it is also necessary to take an active part in one's professional so-

ciety. Prof. Hunsaker then stated the age-old adage that the sciences one receives from a professor are proportionate to the amount of energy one expends on it.

Albert J. Branson, 16-71, presi-
dent of the A.I.E.E. chapter, em-

phasized and outlined a program for the coming term.

I.

Esplenade Cafeteria

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To

of

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First Church of

Christ, Scientist

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FRIDAY, MARCH 8, 1946

Commencement

(Continued from Page 1)

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