INSTITUTE COMMITTEE DISCUSS IMPORTANT PLANS FOR NEXT YEAR

Publication of Technique Suggested as Official Institute Activity

TECHNICAL ELECTIONS MAY BE ENTIRELY REORGANIZED

All Students Urged to Attend Convocation With President Stratton

Last Friday at 4 o'clock the Institute Committee held its first meeting of the year. First of all the various committees were discussed at that time and all arrangements made for the election which was held at the teas were made. The next meeting will be held on Thursday, February 2.

In the early session President Stratton and Almost Alm and from 1 o'clock. The meeting was opened by the president and the roll called. The roll was taken and after the education of the committee was finished the Junior President Committee was elected. The Junior President Committee was then asked to draft a Report which was then adopted. The Bureau Committee give a report on the manner in which the undergraduate dues were collected and it was said they should be increased.

Technique Elections May Be Changed At the request of the 30 members of the Institute Committee the student body is asked to consider the possibility of changing the technique elections. The student body is asked to consider the possibility of changing the technique elections. The student body is asked to consider the possibility of changing the technique elections.

Regular Traffic Set To Be Taken in Technique Tests Last Week

In the transcontinental tests held last week, the Institute Committee found that the standards were very high. The Institute Committee found that the standards were very high. The Institute Committee found that the standards were very high. The Institute Committee found that the standards were very high. The Institute Committee found that the standards were very high.

Local Chinese Clubs Plan Christmas Party

Large Attendance Expected at All Halls at Harvard Next Week

The Chinese Students' Club will continue with Chinese Clubs of all kinds during the week of December 26. The Chinese Students' Club will continue with Chinese Clubs of all kinds during the week of December 26. The Chinese Students' Club will continue with Chinese Clubs of all kinds during the week of December 26. The Chinese Students' Club will continue with Chinese Clubs of all kinds during the week of December 26. The Chinese Students' Club will continue with Chinese Clubs of all kinds during the week of December 26.

CAMBRIDGE AND BOSTON ALUMNI TALK ON WEDDING GIVEN FRIDAY

Professor A. S. Keynes Talks on Steel and Cast Iron

Despite the fact that the examination period had already begun, nearly 300 students attended an examination given last Friday evening in room 204 on "Steel and Cast Iron" by Professor A. S. Keynes of the Mechanical Engineering Society in conjunction with the Boston Section of the American Welding Society.

The location and type of new dormitories for the class of 1941 were discussed by the Alumni Council held last night in the Alumni Council meeting. The session was a very informal one and a large number of members attended. At the close of the meeting, the Alumni Council adjourned to a certain number of times a year.

After the lecture a period of half an hour was devoted to answering questions raised by students. As usual, many students, Mutual A. W. Whitney, president of the Alumni Council, was present to direct the discussion. The meeting was adjourned to a certain number of times a year.

LAWRENCE CHAMBER OF COMMERCE MEETINGS

Make Latin American Literature Available to Students

In order that engineering students may be better informed and entertained in the Latin American countries, the Chamber of Commerce has recently been formed. The Chamber of Commerce has recently been formed. The Chamber of Commerce has recently been formed. The Chamber of Commerce has recently been formed. The Chamber of Commerce has recently been formed.

PRESIDENT STRATTON ADDRESSES BY RADIO

Over 300 Alumni Present at Big Reception Held Last Saturday

J. P. MUNROE GIVES SPEECH

When President Samuel Wesley Stratton addressed the Harvard Alumni at the annual dinner held in the Alumni dinner held in the Alumni dinner held in the Alumni dinner held in the Alumni dinner held in the Alumni dinner.

THOMSON TO MARRY MISS CLARISE HOFF

Engagement of Technology's Acting President Announced

The engagement of Miss Clarise Hoff of Boston for Dr. Ethel Thomson, Acting President of the Institute, was announced last week.

CORPORATION XY ENDS YEAR OF ACTIVITIES

History of the Society Tells of the Many Benefits to Be Derived

Short after Course XIV, President of the Corporation, announced themself a few words to the Corporation, announced themself a few words to the Corporation, announced themself a few words to the Corporation, announced themself a few words to the Corporation.

FOREMOST SCIENTISTS OF COUNTRY TO CANCELO VERENCE HERE

Annual Convention of America's Scientific Men with Pratt Building as Headquarters Starts on December 26

ALL BRANCHES OF SCIENCE REPRESENTED

Three thousand scientists from every part of the United States and Canada are converging on Harvard for the annual convention of the American Association for the Advancement of Science, which will be held here from December 26 at the joint invitation of Technology and Harvard.

The convention is being held in the Technology buildings here. The Pratt Building of Naval Architecture will be served as headquarters. The American Association will be held at Harvard, and other educational institutions will participate in the reception of the visiting men of science. Every field of scientific progress will be represented by distinguished scientists from every scientific field. The American Association is divided into fifteen sections, each of which will discuss a special subject such as physics, mathematics, chemistry, and biology, and by others.

The convention will be aided in its work by a special committee of nine members who will hold sessions here during Christmas vacation, while the main meeting will be held on December 26.

Awards will be given by the organizations represented at the convention, and important addresses and papers will be made.

The list of sections which will hold meetings is as follows: Sections 1 through 15, meetings of the special sections of the American Association; Sections 16 to 30, sections of the American Physical Society; Sections 31 to 50, sections of the American Chemical Society; Sections 51 to 75, sections of the American Meteorological Society; Sections 76 to 100, sections of the American Association for the Advancement of Science; Sections 101 to 125, sections of the American Geophysical Union; Sections 126 to 150, sections of the American Philosophical Society; Sections 151 to 175, sections of the American Academy of Arts and Sciences; Sections 176 to 200, sections of the American Institute of Electrical Engineers; Sections 201 to 225, sections of the American Institute of Chemical Engineers; Sections 226 to 250, sections of the American Institute of Mining Engineers; Sections 251 to 275, sections of the American Institute of Electrical Engineers; Sections 276 to 300, sections of the American Institute of Electrical Engineers; Sections 301 to 325, sections of the American Institute of Electrical Engineers; Sections 326 to 350, sections of the American Institute of Electrical Engineers; Sections 351 to 375, sections of the American Institute of Electrical Engineers; Sections 376 to 400, sections of the American Institute of Electrical Engineers; Sections 401 to 425, sections of the American Institute of Electrical Engineers; Sections 426 to 450, sections of the American Institute of Electrical Engineers; Sections 451 to 475, sections of the American Institute of Electrical Engineers; Sections 476 to 500, sections of the American Institute of Electrical Engineers; Sections 501 to 525, sections of the American Institute of Electrical Engineers; Sections 526 to 550, sections of the American Institute of Electrical Engineers; Sections 551 to 575, sections of the American Institute of Electrical Engineers; Sections 576 to 600, sections of the American Institute of Electrical Engineers; Sections 601 to 625, sections of the American Institute of Electrical Engineers; Sections 626 to 650, sections of the American Institute of Electrical Engineers; Sections 651 to 675, sections of the American Institute of Electrical Engineers; Sections 676 to 700, sections of the American Institute of Electrical Engineers; Sections 701 to 725, sections of the American Institute of Electrical Engineers; Sections 726 to 750, sections of the American Institute of Electrical Engineers; Sections 751 to 775, sections of the American Institute of Electrical Engineers; Sections 776 to 800, sections of the American Institute of Electrical Engineers; Sections 801 to 825, sections of the American Institute of Electrical Engineers; Sections 826 to 850, sections of the American Institute of Electrical Engineers; Sections 851 to 875, sections of the American Institute of Electrical Engineers; Sections 876 to 900, sections of the American Institute of Electrical Engineers; Sections 901 to 925, sections of the American Institute of Electrical Engineers; Sections 926 to 950, sections of the American Institute of Electrical Engineers; Sections 951 to 975, sections of the American Institute of Electrical Engineering...