Senior Week Plans Disclosed

Traditional Banquet, Festival, Will Be Held

The program of Senior Week activities for the Institute's 79th graduating class was announced this week by member of the Senior Week Committee. The program will extend over 5 days starting on Thursday, June 21 at 6:30 P.M. with the Senior Banquet which will be held in the Empire Room of the Hotel Vendome. The Senior Ball is scheduled for 9:00 P.M. Friday, June 22 on the Parker House Roof. Class Day Festivities will begin on Saturday at 2:00 P.M. in the Hall of the New England Mutual Bldg., and will be followed up at 4:00 P.M. by a Faculty Tea in the Charter Room of the same building. Later that evening at 7:00 P.M. an Alumni Banquet will be held at Hotel Statler. Pictures of the Senior Class will be taken on the Great Court on Sunday, June 24 at 2:15 P.M. In case of rain these pictures will be taken in the Walker Memorial Gymnasium.

Morss Hall will be the scene of the Baccalaureate Exercises, not Mount Vernon Church as was implied in last week's issue of The Tech. The Baccalaureate Exercises will begin a 3:00 P.M. with Reverend Carl Heath Kopf, Minister of the Mount Vernon Church, as was implied in last week's issue of The Tech. The Baccalaureate Exercises will begin a 3:00 P.M. with Reverend Carl Heath Kopf, Minister of the Mount Vernon Church, conducting the services. On Monday, June 25 at 10:30 A.M. Seniors will form for graduation ceremonies at New England Mutual Hall. At 11:00 A.M. the graduation exercises will begin; Captain Dushell L. Maderla, Director of Training for the Bureau of Naval Personnel in Washington, will deliver the Commencement Address.

Prof. Guillemin To Speak At A.I.E.E. Dinner Meeting

On May 11, at 6:00 p.m. the M.I.T. branch of the A.I.E.E. is holding a faculty-student dinner meeting. Pritchard Hall has been reserved for the occasion.

Prof. Ernst A. Guillemin of the Electrical Engineering department is to be the after-dinner speaker at this meeting which is designed to bring faculty and students into a closer relationship than that provided by regular classroom work. Further information can be obtained from the Branch Office (Room 10-206) or the Electrical Engineering Headquarters.

ELECTION INFORMATION

Nomination blanks for the May 20 class elections must be turned in at the Information Office, Room 7-111, between 9:00 A.M. on Wednesday, May 23, and 1:00 P.M. on Thursday, May 31. Blanks, which are obtainable now at the Information Office, require 25 signatures. They must be accompanied by a 200 word statement of plans and policies, an M.I.T. activity record in tabular form, a cumulative rating, and a 4x5 full-face photograph (optional).

The officers to be elected are as follows: For the Class of 6-45, permanent President, permanent Secretary, and 3 Marshals; for the Class of 2-46, President, Vice President, Secretary-Treasurer, and 10 Senior Week Committee Members; for the Class of 19-46, President, Vice-President, Secretary-Treasurer, and 5 Junior From Committee Members; and for the Class of 2-47, 5 Junior From Committee Members.

The Elections Committee has also announced that a meeting of all Sophomores who wish to try out for the committee will be held on Thursday, May 10, at 5:00 P.M. in the Litchfield Lounge.

International Clubs To Sponsor Festival

Program To Feature United Nations Theme

A combination of internationally minded groups from Technology and other Boston area college groups are sponsoring the "Cosmopolitan Festival" this Saturday evening in Morss Hall of the Walker Memorial.

The purpose of the festival is to promote good feeling between American and foreign students and to get these groups together socially. The program is being supported by Boston area students from over 25 foreign countries.

From 4:00 P.M. to 8:00 P.M. the program will consist of music by a Latin-American orchestra and entertainment by students of various national groups, including India, Turkey and the United States.

A special buffet supper will be served from 6:00 to 8:00 P.M. in the Walker Memorial. The Technology Glee Club will sing from 7:30 P.M. to 8:00 P.M. From 8:00 P.M. until midnight, Ken Reeves and his 12 piece orchestra will supply music for dancing in Morss Hall.

Faculty

(Continued from Page 1)

also named head of the department of Meteorology. Another new department head is Lieutenant Colonel John C. Dunbar, who was detailed to the Institute by the First Service Command on April 23 as Professor of Military Science and Tactics.

Eight Faculty members have been advanced to the rank of associate professor. They are Isadore Amundson, Edmund Lee Gamble, and George G. Marvin, department of Chemistry; Alexander J. Bone, department of Civil and Sanitary Engineering; Francis M. Currier, department of Modern Languages; John A. Hrones and William Murray, department of Mechanical Engineering; and Reinhardt Schumann, Jr., department of Metallurgy.

Promoted to the grade of assistant professor are the following members of the staff: Michael B. Bever, department of Metallurgy; Sanborn C. Brown, Martin Deutsch, Herman Fesbach, and Laszlo Tisza, department of Physics; James V. Eppes and Robert Flannett, department of Mechanical Engineering; Pei-Moo Ku and Robert C. Seams, Jr., department of Aeronautical Engineering; Ernest E. Lockhart, department of Biology; and Walter W. Robertson, department of Naval Architecture and Marine Engineering.

Newly appointed assistant professors who will join the Institute Faculty are Dorwin Cartwright, department of Economics and Social Science; Nicholas J. Grant, department of Metallurgy; Roland B. Creeley, School of Architecture and Planning; and Alan F. Kip, department of Physics.

Advanced to the rank of instructor are Hendrik Bruynes and Cyril M. Harris, department of Physics; Cyrus H. Kano, department of Aeronautical Engineering; and Raymond C. Slayton, department of Meteorology. Newly named instructors are Victor Howes, section of Graphics; and John F. Hutzenlaub, department of Aeronautical Engineering.

Eight Professors To Retire

Retiring with the title of professor emeritus at the end of the present school year are the following long-time members of the staff: Professors Frank L. Hitchcock, Herman R. Kurrelmeyer, Newell C. Page, Charles H. Porter, Jesse J. Eames, Lawrence S. Smith, Theodore H. Taft, and Mr. Charles M. Curl.

Professor Hitchcock has been a member of the staff in the department of Mathematics since 1910, when he received his doctor of philosophy degree from Harvard. He is the author of many papers on mathematics and theoretical analysis. Professor Kurrelmeyer, who received his doctor's degree from Johns Hopkins, will continue as lecturer in the department of Chemistry, where he has served since his appointment. Professor Page has been a member of the staff in the department of Physics since his graduation from Harvard in 1902. Professor Page, an alumnus of Brown and member of the staff since 1914, will continue as lecturer in the department of Chemistry and Engineering Administration, where he has been professor of chemical engineering since 1917. Professor Eames, Smith, and Slayton, members of the Mechanical Engineering faculty, have been professors of mechanical engineering since 1910.

Tickets Going Fast

Tables, First Balcony Reserved For Institute

About 80 per cent of the total seats at Tech Night at the Pops, which will be held Saturday, June 2, have been sold. A few tables and box seats are still available, however. All table seats and box seats will be reserved for students of the Institute. Tables and the first balcony seats cost $1.25 and 85c. Arrangements for Tech Night were made by the Institute Committee.

Those who have already made reservations should pick up the tickets next Tuesday through day, between 11 A.M. and 2 P.M. in the lobby of Building No. 11.

When he received his degrees from Harvard, he was also associated with the Institute. He is the author of many papers on mathematics and theoretical analysis. Professor Kurrelmeyer, who received his doctor's degree from Johns Hopkins, will continue as lecturer in the department of Chemistry, where he has served since his appointment. Professor Page has been a member of the staff in the department of Physics since his graduation from Harvard in 1902. Professor Page, an alumnus of Brown and membe