WEDNESDAY, OCTOBER 19

Electrical Engineering Department. "Applications of Electronic Methods to Precision Measurement in Qualitative Emission Spectrometry." Discussion.-Dr. T. A. Evans, Associate Professor of Electrical Engineering, will present an example where the use of the emission spectrometer, which has proven very useful in the rapid chemical analysis of stainless steels, has been applied. Room 3-150, 7:00 p.m.

Technology Dames. White Elephant sale. Emma Rogers Room, 11:30 a.m. to 3:00 p.m.

Pacific Union. Business meeting. Huntington Hall, Room 10-256, 3:15 p.m.

Electrical Engineering Department, Staff Colloquium: "Appraising Engineering Tends Towards Reality." Report.-Dr. J. H. Kuney, Professor of Electrical Engineering, will review the development. Ditson Hall, Room 33-319, 4:00 p.m.

Aeronautical Engineering Society and Model Aeronauts. Professor Otis H. Allen will discuss the problems of the two organizations. Moving pictures will be shown. All interested invited. Room 1-200, 5:00 p.m.

Cafeteria. Business meeting. Room 6-128, 5:40 p.m.

Lecture Series Committee. "The Task of the Listener." A problem in communication. Dr. H. H. Hyman, Professor of English at the University of Chicago. Room 1-200, 5:00 p.m.

Pershing Rifles. Membership and candidate drill. Drill Field, 4:30 p.m.

Interfidelity. Crafts Lounge, Dormitory, 5:00 p.m.

Interfraternity Christian Fellowship, Kappa Iota Chapter, Boston College. "The Latin America Connection." Room 3-302, 5:00 p.m.

American Foundrymen's Society. "Melting and Materials Handling of Various Metals." Room 6-120, 5:00 p.m.

Chemistry Department. Stanford-M.I.T. Physical Chemistry Colloquium: "Ray Measurements of Order-Disorder in Alloys." Dr. Bertram E. Warren, Mallinckrodt B-33, Harvard University, 8:00 p.m.

Food and Tobacco. "A Good Boy." Room 6-231, 9:30 p.m.

Chemistry Department. "Four Partial Proofs of Fermat's Last Theorem." R. R. Davis. Room 4-370, 5:00 p.m.

Football. "Boyd Scholarship Fund of Blender's Chimes, 5:00 p.m.

Student Senate Committee. Weekly meeting. Silver Room, Room 5-90, 5:30 p.m.

WEDNESDAY, OCTOBER 20

Technology Matrons. Get-Acquainted Party. Emma Rogers Room, 3:30 to 5:00 p.m.

Civil Engineering Department. Engineering Department Seminar: "Accelerated Highway Program—Massachusetts Department of Public Works." Edgar B. Cogswell, Chief Engineer of the Massachusetts Department of Public Works. Room 1-200, 4:30 p.m.

Physics Department. Colloquium: "Report on the M.I.T. Conference on the Physics of Very Low Temperatures." Dr. Francois Lambin, Room 6-128, 4:00 p.m.

Mount Holyoke. "Four-Part Proofs of Fermat's Last Theorem." R. R. Davis. Room 4-370, 5:00 p.m.

Student Senate Committee. Weekly meeting. Silver Room, Room 5-90, 5:30 p.m.

THURSDAY, OCTOBER 21

Mechanical Engineering Department. Seminar: "High-Speed Pressure Indicators." Dr. Yso-Fu Li, Room 4-370, 4:40 p.m. Coffee will be served in Headquarters from 3:30 to 4:00 p.m.

Economics and Social Science Department. "Collective Bargaining in the Steel Industry." Dr. R. H. Neumann, co-authors. Emma Rogers Room, 3:15 to 5:00 p.m.

Physics Department. Colloquium: "Report on the M.I.T. Conference on the Physics of Very Low Temperatures." Dr. Francois Lambin, Room 6-128, 4:00 p.m.

Mount Holyoke. "Four-Part Proofs of Fermat's Last Theorem." R. R. Davis. Room 4-370, 5:00 p.m.

Student Senate Committee. Weekly meeting. Silver Room, Room 5-90, 5:30 p.m.

SUNDAY, OCTOBER 23

Nautical Association. Georgetown University vs. M.I.T. "B" Team. "The Blue and Gold," the opposing newspaper, will be given to Tech students all shows for.

FRIDAY, OCTOBER 21

EXHIBITION

"An Architect Sets the Stage," by Claude Bragdon, consisting of water colors and sketches of stage designs, props, and costumes, is the current exhibition in Lobby of Building 7, where it will remain through October 31.

CALENDAR OF EVENTS

The Calendar of Events is published weekly on Tuesday in THE TECH, and contains announcements for the following week. It is sent without charge to all members of the staff, heads of D.I.C. projects, as well as to the leaders of various organizations. A separate listing of events will be provided to members on October 20.

What is this thing called "modern music"? What are the composers of today trying to say? Can I better understand the music of my time by hearing it? These are some of the questions you should consider. The Boston Symphony Orchestra, under the direction of its conductor, Mr. Georg Tchékano, will present "Symphonies of Modern Music," which is the first of a series of concerts designed to acquaint students with the music of our time. The program will be presented at the newly completed Memorial Hall, on October 22, at 8:00 p.m.