Calendar of Events from April 28 through May 5, 1954

Wednesday, April 28
Food Technology Department. Food Industry Seminar: "Potato Products and By-Products," Dr. M. E. Hightower, Agricultural Experiment Station, University of Maine, Room 16-130, 2:00 p.m.

Physics and Mathematics Departments. Operations Research Seminar: "Punch-Card Scheduling: II; Random Data Processing." Prof. William K. Lovell (M.I.T.) and Mr. Herbert Vasian, A. D. Little, Inc. Room 6-219, 1:00 p.m.

Electrical Engineering Department. Colloquium: "Glow Discharge Devices" (with demonstrations), Mr. Charles Hill, IBM Research Labs. Room 6-120, 4:30 p.m.; Refreshments in Room 6-321.

Catholic Club. Discussion of next year's plans. Moderators Father Nugent, Room 2-190, 5:00 p.m.; all members invited to participate.

Inter-Varsity Fellowship, Lectureship, Mr. Peter Schuhen, General Secretary, Latin American Mission, Room 5-108, 5:00 p.m.

Chemical Department. Macau/M.I.T. Physical Chemistry Colloquium: "Dynamics of the Face-Centered Cubic Lattice." Dr. C. W. Garland, Massachusetts Institute of Technology, 5-219, 3:00 p.m.

Order of DeMolay-M.I.T. Chapter. Formal Meeting. Tyler Lounge, Walker Memorial, 7:00 p.m.

Thursday, April 29
Lecture Series Committee. Film: "Schubert, the Melody Master" and "Opera- tion Ivy" (hyperson bomb film in color), Room 4-219, 7:00 and 9:30 p.m.; Admission: 50 cents.

School of Architecture and Planning. Lecture: "Modern Developments in Structural Engineering and their Influence on Architecture." Mr. Felix Sauerwein, Consultant Engineer, London, Room 7-427, 8:00 p.m.

M.I.T. Management Association. Program of films and discussion: "Economic Education Program: How They Help Management." Principal speakers will be Mr. Frank Caldwell, Vice President of Personnel and Management Development, and Dr. Frank Collie, in charge of Employment and Executive Development, both of Stata, Rockefeller and Co. of Chicago, Faculty Club Penthouse, 2:00-5:00 p.m.

Mechanical Engineering Department. Seminar: "Investigation of Elastic Pre-mi.

Order of DeMolay-M.I.T. Chapter. Formal Meeting. Tyler Lounge, Walker Memorial, 7:00 p.m.

STAFF PLAYERS OF M.I.T. will present THE LITTLE FOXES by Lillian Hellman under the direction of Margaret Livingston on April 29, 30, May 1 in Room 10-250 at 8:30 p.m. General admission, $1.50; students, 75 cents. Tickets will be sold at the door.

Friday, April 30
Aeronautical Engineering Department. Seminar: "Chemical Limitations on the Production of Colloid Chemistry," Ernest Oppenheimer Laboratory, University of California, Berkeley, at 4:30 p.m.

Saturday, May 1
East Campus Social Committee. Informal Dance, LA FESTA DEL VINO. Dormitory Committee. Informal Dance, Baker House, 8:30 p.m.

Mechanical Engineering Department. 2.082 Lecture: "How a New Automobile Comes into Existence." Mr. Charles Chase, Vice President, General Motors Corporation (Detroit). Room 3-370, 11:00 a.m.

Music Department. Lecture: "Mastery of the Air." Room 7-427, 4:00 p.m.

Sunday, May 2
European Business Students Association. Weekend trip to Newport, R.I., leaving at 7:45 a.m. Return at 4:00 p.m.

Monday, May 3
Aeronautics Engineering Department. Seminar: "Chemical Limitations on the Test Flight of the Dragon." Mr. Marvin Baker, Room 31-20, 4:00 p.m.

Tuesday, May 4
Civil Engineering Department. Soil Engineering Division. Lecture: "Strength and Stability of Naturally Consolidated Clays." Prof. A. W. Stimpson, Imperial College, London, England, Room 1-100, 4:00 p.m.

School of Architecture and Planning. Film Program: "Flight of the Dragon." and "Man and the Aircraft." Room 7-427, 4:00 p.m.

Metallurgy Department. Lecture Series II: "Metallurgical Inclusions in Solid Surfaces with Special Reference to Flotation, Frettage, Crevice, Erosion, Sticking Solid Particles." Dr. J. H. Schulman, Prof. of Colloid Chemistry, Ernst Oppenheimer Laboratory, University of California, Berkeley, at 4:30 p.m.


Wednesday, May 5
Metallurgy Department. Lecture Series II: "Metallurgical Inclusions in Solid Surfaces with Special Reference to Flotation, Frettage, Crevice, Erosion, Sticking Solid Particles." Dr. J. H. Schulman, Prof. of Colloid Chemistry, Ernst Oppenheimer Laboratory, University of Cambridge, England, Room 5-235, 4:00 p.m.

Chemical Department. M.I.T. Physical Chemistry Colloquium: "Kinetic Studies of the Catalysis by Formic Acid." Prof. Robert A. Alberty, Chemistry Department, University of Wisconsin, Room 6-120, 8:00 p.m.

Maconacotte Science Fair. For the 5th consecutive year, the Massachusetts Science Fair will be held at Rockwell Cage this weekend. Hours: Friday, April 30—6:00-9:00 p.m.; Saturday, May 1—11:00 a.m.-8:00 p.m.; Sunday, May 2—2:00-5:00 p.m. Judging will take place on Friday and Saturday; awards will be presented on Sunday, May 2 at 4:00 p.m.; Admission: 50 cents.

STAFF PLAYERS OF M.I.T. will present THE LITTLE FOXES by Lillian Hellman under the direction of Margaret Livingston on April 29, 30, and May 1 in Room 10-250 at 8:30 p.m. General admission, $1.50; students, 75 cents. Tickets will be sold at the door.

EXHIBITIONS
The exhibition of textiles and ceramics being held in the New Gallery of the Charles Hayden Memorial Library will be extended until Sunday, May 9. Hours: Monday through Friday, 9:00 a.m.-6:00 p.m.; Saturday, 2:00-5:00 p.m.; Sundays, 2:00-5:00 p.m.

a what a difference Orton makes!

WHITE SUMMER FORMAL JACKETS

Collegiate Favorite
cost-to-coast! 11

April's hottest The way to smarten up your style for the coming party season. Choose a graceful Orton jacket from the collection that holds its shape longer than any other!

Effectively tailored to please every figure. "Naturally" styled with modern detailing. 

32.50

MIDNIGHT BLUE DRESS TROUSERS

Commercial and the Suits, 7.50 to 15.00

Plaided Front Dress Skirts, 5.95

SEE YOUR LOCAL AFTER SIX DEALER

THROUGH THE MAIL

White or Color Inserts...

The Tech

TUESDAY, APRIL 27, 1954

through the mail

To the M.I.T. Family:

As you know, we received an explosion charge...