MARCH 12 TO MARCH 18, 1952

WEDNESDAY, MARCH 12

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 4-102, 4:00 p.m.


PHYSICAL SCIENCE

G. S. Songster. "The Significance of Organic Solubilities." Dr. A. Ross, University of Nebraska. Room 4-102, 4:15 p.m.

American Chemical Society-Northeastern Section. Symposium: "New Materials in the Chemistry of Fibre for Clothing." Dean James S. Coles, Brown University. Room 5-528, 4:15 p.m.

FRIDAY, MARCH 14

Mechanical Engineering Department. Seminar on "A New Development in the Theory of Brittle Fracture." Dr. Egwen Orwann, Room 3-730, 4:00 p.m. Coffee from 3:30-4:00 p.m. in Room 3-174.

TUESDAY, MARCH 18

Aeronautical Engineering Department. Aerospace Seminar: "The Production and Simulation of Strong Shock Waves in Shock Tubes." Professor Elwood Goodrich, George Washington University. Room 33-323, 4:00 p.m. Refreshments from 3:30-4:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.

TUESDAY, MARCH 18

Biology Department. Colloquium: "Some Extensions of the Mechanisms of the Color Reactions of the Steroids." Dr. Herbert Jaffe, Hospital of the Rockefeller Institute for Medical Research, New York, Room 4-210, 4:45 p.m. Tea from 4:30-4:45 p.m. in Room 4-208.

Metallurgy Department. Colloquium: "Exploring the Combustion Zone of the Blast Furnace." Dr. James R. Austin, U. S. Steel Company, Room 10-250, 4:00 p.m. Freshmen invited.

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 14-015, 5:00 p.m.

American Chemical Society-Northeastern Section. Symposium: "Chemistry Goes into Action." Dr. John P. Aberth, Wesleyan University. Room 10-250, 4:00 p.m.

FRIDAY, MARCH 14

Electrical Engineering Department. Discussion of Cooperative Course IV-A with sophomore professors. Professor E. W. Bodman, Room 10-250, 4:45 p.m. Refreshments from 4:30-5:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.

TUESDAY, MARCH 18

Biology Department. Colloquium: "Some Extensions of the Mechanisms of the Color Reactions of the Steroids." Dr. Herbert Jaffe, Hospital of the Rockefeller Institute for Medical Research, New York, Room 4-210, 4:45 p.m. Tea from 4:30-4:45 p.m. in Room 4-208.

Metallurgy Department. Colloquium: "Exploring the Combustion Zone of the Blast Furnace." Dr. James R. Austin, U. S. Steel Company, Room 10-250, 4:00 p.m. Freshmen invited.

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 14-015, 5:00 p.m.

American Chemical Society-Northeastern Section. Symposium: "Chemistry Goes into Action." Dr. John P. Aberth, Wesleyan University. Room 10-250, 4:00 p.m.

FRIDAY, MARCH 14

Electrical Engineering Department. Discussion of Cooperative Course IV-A with sophomore professors. Professor E. W. Bodman, Room 10-250, 4:45 p.m. Refreshments from 4:30-5:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.

TUESDAY, MARCH 18

Biology Department. Colloquium: "Some Extensions of the Mechanisms of the Color Reactions of the Steroids." Dr. Herbert Jaffe, Hospital of the Rockefeller Institute for Medical Research, New York, Room 4-210, 4:45 p.m. Tea from 4:30-4:45 p.m. in Room 4-208.

Metallurgy Department. Colloquium: "Exploring the Combustion Zone of the Blast Furnace." Dr. James R. Austin, U. S. Steel Company, Room 10-250, 4:00 p.m. Freshmen invited.

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 14-015, 5:00 p.m.

American Chemical Society-Northeastern Section. Symposium: "Chemistry Goes into Action." Dr. John P. Aberth, Wesleyan University. Room 10-250, 4:00 p.m.

FRIDAY, MARCH 14

Electrical Engineering Department. Discussion of Cooperative Course IV-A with sophomore professors. Professor E. W. Bodman, Room 10-250, 4:45 p.m. Refreshments from 4:30-5:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.

TUESDAY, MARCH 18

Biology Department. Colloquium: "Some Extensions of the Mechanisms of the Color Reactions of the Steroids." Dr. Herbert Jaffe, Hospital of the Rockefeller Institute for Medical Research, New York, Room 4-210, 4:45 p.m. Tea from 4:30-4:45 p.m. in Room 4-208.

Metallurgy Department. Colloquium: "Exploring the Combustion Zone of the Blast Furnace." Dr. James R. Austin, U. S. Steel Company, Room 10-250, 4:00 p.m. Freshmen invited.

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 14-015, 5:00 p.m.

American Chemical Society-Northeastern Section. Symposium: "Chemistry Goes into Action." Dr. John P. Aberth, Wesleyan University. Room 10-250, 4:00 p.m.

FRIDAY, MARCH 14

Electrical Engineering Department. Discussion of Cooperative Course IV-A with sophomore professors. Professor E. W. Bodman, Room 10-250, 4:45 p.m. Refreshments from 4:30-5:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.

TUESDAY, MARCH 18

Biology Department. Colloquium: "Some Extensions of the Mechanisms of the Color Reactions of the Steroids." Dr. Herbert Jaffe, Hospital of the Rockefeller Institute for Medical Research, New York, Room 4-210, 4:45 p.m. Tea from 4:30-4:45 p.m. in Room 4-208.

Metallurgy Department. Colloquium: "Exploring the Combustion Zone of the Blast Furnace." Dr. James R. Austin, U. S. Steel Company, Room 10-250, 4:00 p.m. Freshmen invited.

Hayden Library Film Program. "Gyroscope & Gravitation," "Fog," and "Flying the Weather Map." Room 14-015, 5:00 p.m.

American Chemical Society-Northeastern Section. Symposium: "Chemistry Goes into Action." Dr. John P. Aberth, Wesleyan University. Room 10-250, 4:00 p.m.

FRIDAY, MARCH 14

Electrical Engineering Department. Discussion of Cooperative Course IV-A with sophomore professors. Professor E. W. Bodman, Room 10-250, 4:45 p.m. Refreshments from 4:30-5:30 p.m. in the Du Pont Room.

School of Architecture and Planning. Lecture: "Industrial Location." Mr. George S. Pottenger, President, Johnson & Johnson, New Brunswick, N. J.

Freehoen Guidance Talks. Courses X and XVI. Room 3-526, 5:00-6:00 p.m.