event calendar

WEDNESDAY, JANUARY 11

11:00-12:00 p.m. "A Weapon Systems Analysis in Army Ordnance" by Mr. Franz E. Grob. Chief, Weapons Systems Laboratory, Aberdeen Proving Ground. Room 2-451.

FRIDAY, JANUARY 13

12:00-12:30 p.m. "The Finite Strain of Stretched Muscle." Professor Dr. Alan J. Dodge, Commonwealth Scientific and Industrial Research Organization, Melbourne. Room 2-451.

SATURDAY, JANUARY 14

3:30-4:00 p.m. "Design of Kinescopes for Color Television." Professor S.H. Crandall, Mechanical Engineering Department. Coffee in Room 3-174 from 3:00-3:30 p.m. Room 3-270.

THURSDAY, JANUARY 12

2:00-2:30 p.m. "Programmed Cruise Control." Professor Y.T. Li, Professor M.A. Hoffman, Dr. A. Kusiak, Mr. J. Gagnon, Applied Mechanics Department. Room 6-120, 8:00 p.m.

WEDNESDAY, JANUARY 11

2:30-3:00 p.m. "Some Unexpected Potentials with Ion-exchanger Membranes." Professor George Scatchard, Chemistry Department. Room 6-120, 8:00 p.m.

FRIDAY, JANUARY 13

1:00-1:30 p.m. "Computerized Mechanism Seminar: Vibrations of Spherical Shells." Mr. Millard W. Johnson, Mechanics Engineering Department. Room 2-320, 1:00 p.m.

SATURDAY, JANUARY 14

12:00-12:30 p.m. "Experiments in the Science of Taxonomy." Professor B. E. Kucke, University of California at Berkeley. Room 6-120, 4:15 p.m.

Lecture Series on "The Pigeon Pie." Mr. J. D. Robertson '56, editor Let Holloway '58, Roger Kapp '58. Room 10-275, 4:00 p.m.

Institute of Industrial Cooperation. Refreshments in Room 10-280 at 4:30 p.m.

SUNDAY, JANUARY 15

1:00-1:30 p.m. "Some Global Questions in Differential Equations." Professor L. K. Morse, Mathematics Department. Part Morse Hall, Walker Memorial, 8:00 p.m.

12:00-12:30 p.m. "Well Cage, 2:30 p.m.

SATURDAY, JANUARY 14

3-270. 3:30 p.m.

Engineering Department. Coffee in Room 3-174 from 3:00-3:30 p.m. Room 3-270, 5:00, 7:30 and 9:30 p.m.

Room i0-275, 4:00 p.m.

tion of Industrial Cooperation. Refreshments in Room 10-280 at 4:30 p.m.

Rocking Horse Team. Game with Beloit Invitational. Room 20E-225, 3:30 p.m

FRIDAY, JANUARY 13

Mechanical Engineering Department. Seminar: "Mechanical Problems in the Design of Kinescopes for Color Television." Professor S.H. Crandall, Mechanical Engineering Department. Coffee in Room 3-174 from 3:00-3:30 p.m. Room 3-270, 8:00 p.m.

SATURDAY, JANUARY 14

all: Graduate Program. Graduate Language Examinations. French and Russian: Room 3-440, 10:00 a.m.-12:00 noon, room 3-440. Room 3-270.

Tuesday Wrestling Team. Game with Washburn Latin High School. Rockwell cage, 3:30 p.m.

FRIDAY, JANUARY 13

Student Wrestling Team. Game with Dean Academy. Rockwell Cage, 6:30-7:00 p.m.

FRIDAY, JANUARY 13

Winch Backball Team. Game with Worcester Polytechnic Institute. Rockwell Cage, 6:30-7:00 p.m.

THURSDAY, JANUARY 12

2:00-2:30 p.m. "Programmed Cruise Control." Professor Y.T. Li, Professor M.A. Hoffman, Dr. A. Kusiak, Mr. J. Gagnon, Advanced Study in Engineering. Room 20E-225, 3:30 p.m.

Tuesday Wrestling Team. Game with Beloit Invitational. Room 20E-225, 3:30 p.m.

FRIDAY, JANUARY 13

Mechanical Engineering Department. Seminar: "Mechanical Problems in the Design of Kinescopes for Color Television." Professor S.H. Crandall, Mechanical Engineering Department. Coffee in Room 3-174 from 3:00-3:30 p.m. Room 3-270, 8:00 p.m.

SATURDAY, JANUARY 14

all: Graduate Program. Graduate Language Examinations. French and Russian: Room 3-440, 10:00 a.m.-12:00 noon, room 3-440. Room 3-270, 8:00 p.m.

Monday Wrestling Team. Game with Washburn Latin High School. Rockwell cage, 3:30 p.m.

FRIDAY, JANUARY 13

Student Wrestling Team. Game with Dean Academy. Rockwell Cage, 6:30-7:00 p.m.

FRIDAY, JANUARY 13

Winch Backball Team. Game with Worcester Polytechnic Institute. Rockwell Cage, 6:30-7:00 p.m.

THURSDAY, JANUARY 12

2:00-2:30 p.m. "Programmed Cruise Control." Professor Y.T. Li, Professor M.A. Hoffman, Dr. A. Kusiak, Mr. J. Gagnon, Advanced Study in Engineering. Room 20E-225, 3:30 p.m.

Tuesday Wrestling Team. Game with Beloit Invitational. Room 20E-225, 3:30 p.m.

FRIDAY, JANUARY 13

Mechanical Engineering Department. Seminar: "Mechanical Problems in the Design of Kinescopes for Color Television." Professor S.H. Crandall, Mechanical Engineering Department. Coffee in Room 3-174 from 3:00-3:30 p.m. Room 3-270, 8:00 p.m.