CALENDAR OF EVENTS

NOVEMBER 29 TO DECEMBER 5, 1950

ACADEMICS, Laboratory, Seminar: "Theory of Cochlear Frequency Dis-
William R. Higgins, Room 31-139, 4:00 pm.
Electrical Engineering Department, Colloquium: "Problems of the Young
Young Face Learning to Teach." Professor Samuel J. Rosen, Room 3-139, 4:15 pm.
Renewals will be served in Room 3-231 at 4:00 pm.
Catholic Club, "Question Box." Reverend Alonzo McDonnell, C.S.P., Room 1-102, 2:00 pm. Casual Conversation about faith.
Mathematics Department, Colloquium: "What Is a Christian?" Room 3-914, 9:00 pm.
Mathematics Society, Lecture: "Fourier Series." Professor W. Walter Rudin, 9:00 pm.
American Meteorological Society, Boston Student Branch. "Methods of
can be obtained at Information, T. C. A. and the Graduate House.
truction, RockweHl Cage, 8:30 p.m. Hexapoppin Show: Vassal.".. .
p.m. Wrestling: M.I.T. vs. Springfield, RockweHl Cage, 7:30 p.m.
"Probability in Weather Forecasting." Dr. George P. Wadsworth, Room 3-370, 7:30 p.m.
Lauletaan Song-Fest. Tyler Lounge, Walker Mermora Hall, 8:00 p.m.
Sat. December 2
SATURDAY, DECEMBER 2
Varsity Rifle Team. Match with Harvard University, Rifle Range, 9:10 a.m.
American Meteorological Society, Boston Student Branch. "Methods of Proper Weather Forecasting." Professor George B. Kistiakowsky, Harvard University, Room 6-120, 8:00 p.m.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a
SATURDAY, DECEMBER 1
Elementary Education Department, Seminar: "Structural Features
of the Embankment Road Improvements." Colonel Lewis J. Moore, Room 1-337, 4:00 pm.
Physics Department, Colloquium: "Dissociations and the Plasticity of Crystals." Professor Ewen Osborne, Room 6-105, 4:15 pm.
FRIDAY, DECEMBER 1
Mechanical Engineering Department, Seminar: "Engineering Problems
Critical Speed and Loads." Dr. Stephen E. Cranfill. Room 3-470, 4:10 p.m. Cofee will be served in Mechanical Engineering Head
Freshman Squash Team. Match with Harvard Club at Brighton Fields, 4:30 pm.
Teck's-A-Poppin 1950. Basketball: M.I.T. vs. Harvard at Harvard University, 8:00 p.m. Dance in Harbor House and 5:15 Club Room with a