calendar of events

WEDNESDAY, MARCH 6
ROOM 2-323, 3:00 p.m.
ROOM 4-208, 4:00 p.m.

ROOM 2-190, 5:30 p.m.
BURTON HOUSE LOUNGE, 5:00 p.m.

FRIEDAY, MARCH 8
Society Squash Team. National Intercollegiate Squash Tournament (Girls), first and second rounds.
SQUASH COURTS, 9:30 a.m. and 2:00 p.m.
Mechanical Engineering Department Seminar: "Negative Absolute Temperatures." Professor Norman Ramsey, Harvard University. ROOMS will be served in Room 3-174 from 3:40 to 3:30 p.m.
ROOM 3-270, 3:10 p.m.
Aeronautical Engineering Department Seminar: "Design and Development of the XFB-1 (Crusader) Airplane." Mr. J. Russell Clark, Chance Vought Aircraft, Inc. Coffee will be served in Rooms 3-227 and 3-330, 3:30 to 3:40 p.m.
ROOMS 3-270, 3-230, 3-231.
Burton House Lounge, 5:00 p.m.

SUNDAY, MARCH 10
HAYDEN LIBRARY LOUNGE, 7:00 p.m.

SUNDAY, MARCH 10
Society Squash Team. National Intercollegiate Squash Tournament, third and fourth rounds.
SQUASH COURTS, 9:00 a.m. and 3:00 p.m.
Mechanical Engineering Department Seminar: "Hydromechanics Seminar: Part 11." ROOM 3-270, 3:00 p.m.
KREGES AUDITORIUM, 8:30 p.m.

SUNDAY, MARCH 10
Verity Squash Team. National Intercollegiate Squash Tournament. Final Four. SQUASH COURTS, 10:00 a.m. and 3:00 p.m.
VON HOHENLOHE VARIOUS ARTISTS, 7:30 p.m.
KREGES AUDITORIUM, 8:30 p.m.

MONDAY, MARCH 11
Ecology and Geophysics Department. Meteorology Department. Earth Science Department. Colloquium: "Clean-up the Earth's Court." Dr. H. E. Taft, Director of the Earth's Court. Tickets at $1.75 are on sale in the Music Office, Room 14-N236. Checks should be made payable to the MIT Humanities Series. ROOM 4-231, 4:00 p.m.
KREGES AUDITORIUM, 8:00 p.m.

MONDAY, MARCH 11
Computation Center. Seminar: "Problems Involving Human Language." Professor V. P. Tukey, Modern Languages Department. ROOM 4-231, 3:00 p.m.
Mechanical Engineering Department. Freshmen Open House Meeting. All freshmen are invited.
ROOM 3-270, 5:00 p.m.

WEDNESDAY, MARCH 13
Operations Research Seminar: "Estimating a Probability." Dr. V. A. F. Jones, Mathematics Department. ROOM 4-370, 4:00 p.m.

MONDAY, MARCH 11
SQUASH COURTS, 10:00 a.m. and 3:00 p.m.
MIT Humanities Series. Concert by the Saidenberg Chamber Players. Admission: 75 cents. ROOM 10-250.

LUNDAY, MARCH 11
Ecology and Geophysics Department. Meteorology Department. Earth Science Department. Colloquium: "Clean-up the Earth's Court." Dr. H. E. Taft, Director of the Earth's Court. Tickets at $1.75 are on sale in the Music Office, Room 14-N236. Checks should be made payable to the MIT Humanities Series. ROOM 4-231, 4:00 p.m.
KREGES AUDITORIUM, 8:30 p.m.

MONDAY, MARCH 11
Computation Center. Seminar: "Problems Involving Human Language." Professor V. P. Tukey, Modern Languages Department. ROOM 4-231, 3:00 p.m.
Mechanical Engineering Department. Freshmen Open House Meeting. All freshmen are invited.
ROOM 3-270, 5:00 p.m.

WEDNESDAY, MARCH 13
Operations Research Seminar: "Estimating a Probability." Dr. V. A. F. Jones, Mathematics Department. ROOM 4-370, 4:00 p.m.

KALIDAN OF EVENTS
The Calendar of Events is distributed to students through the Institute's tri-weekly, with announcements for the following eight days. Material for the Calendar of March 13-20 is due in the office of the editor, Miss Dorothy Knox, Room 3-339, on or before 3:00 p.m., Thursday, March 13.

THE CARTER OIL COMPANY Research Laboratory TULSA, OKLAHOMA
Affiliate of Standard Oil Company (N.J.)
Will Interview Students on March 7-8, 1957
We have positions for: Physicists, Chemists, Mathematicians and Geophysicists. Chemical, Electrical, Mechanical Engineers.
Make an appointment through your placement office.

The Tech

Should Make Frost At Home
Says Orientation Committee

In order to make the incoming freshman feel that he is a part of the MIT Community from the very beginning, freshmen has formed a Freshman Orientation Committee composed of both students and faculty. The first report of this committee was presented at the last meeting of the Institute Committee. In this report the purposes of this committee were presented. It was temporarily decided that this committee will "to analyze the goals and purposes of an orientation program and formulate a plan in which these aims may be best achieved." Some goals were set up which the committee could continue to work on. Scholaristic orientation as one of the goals was exhaustively discussed by the committee before the report was made. It was expressed that a mass meeting should start off the orientation program. At this meeting an interesting speaker would give the overall picture of scholarship to the freshman. During each subject hour the instructor would suggest ways to study his particular subject. The last approach to the scholaristic orientation would come from the faculty advisor who would keep tabs on the students and fill in the gaps where adequate information has not been given.

Some of the other goals for the orientation program listed in the report were: to acquaint the freshman with the physical plant, to develop a professional attitude and a desire to learn in the student, and to acquaint the freshman socially. According to Harry Flagg ’57, chairman of the Orientation Committee, "All of these goals have to be expanded. We will work on each goal until we can cope with every problem within it. It is essential that the student remembers that there is no time limit on the things we are going to do. Some of our ideas can be introduced after the first week. We can continue to orient during the school year or through four school years."

The future looks unlimited