President Stratton greets visitors at Open House

Dr. Julian A. Stratton, president of the corporation, extends the following note to all visitors to MIT Open House:

On behalf of the students and faculty of MIT, I wish to welcome you most warmly to our twenty-second Institute Open House. It is a day that has been planned for you and sponsored largely by a group of undergraduates with the advice of a faculty committee representing each of our academic departments. It is intended to give you an opportunity to see a variety of our facilities for teaching and research and to catch some of the flavor of our educational programs in engineering, science, architecture, business, and industrial management. The schedule also includes many exhibits and presentations of student extracurricular activities, including athletics, which are an integral part of our campus life.

The purpose of the Open House is to provide an occasion on which all of our friends and neighbors may come to know a little better, and the program has been designed with many different events in mind. I hope very much you will have a most enjoyable afternoon.

5 sports events contribute to Open House program

By Cliff Weinstein

Five athletic teams may be seen in action on the MIT home field this Saturday.

Tennis

On the tennis courts behind Building 20 and Beaver Houses, MIT's men and women will compete against the University of Massachusetts men and women, respectively, this Saturday.

Track

The women's track meet will be held on the Whidden and site running fields at 12:30 pm. Tech's women will be in the midst of one of their best seasons ever, and are coming off a 5-0 romp over Tufts in their last outing.

Students will serve refreshments

Refreshments will be served continuously during Open House by several student groups.

The Association of Women Students will serve punch and cookies in the Margaret Cheney Room, 3-219.

Perception exhibit to showseries of optical illusions

Through the participation of 12 academic departments, the Research Laboratory of Electro-optics conducts research in three broad categories: general physics and engineering, plasma dynamics, and communication sciences. Four laboratories will conduct demonstrations during Open House: communication biophysics (Room 26A-310), sensory aids (Room 26A-316), psychology (Room 26A-318), and lamps mounted above the platform for the congregation and lavish. The building amounts to a platform for the congregation and lavish. The building amounts to a platform for the congregation and lavish.

Materials Center largest construction project

The Center for Materials Science and Engineering is under construction in the area behind the Great Court. The new building, to be 600 feet long by 400 feet wide, will house the Center for research in chemical and solid-state physics, molecular science and engineering, metallurgy, and materials science and engineering.

The 320,000 square foot building is being constructed to provide a new home for the Center's research facilities. It is expected to be completed by the end of 1970, and will be occupied by the Center's departments. The building will house the Center's six departments, which are divided into eleven separate areas. Each area will be dedicated to a specific function, such as research, design, or manufacturing.

The new building will include extensive laboratory space, as well as offices, conference rooms, and storage areas. The building will also be equipped with modern research equipment, including high-precision instruments and computers.

The Center for Materials Science and Engineering is a research center that focuses on the study of materials and their properties. The center is composed of six departments, each of which specializes in a different area of research. The departments are: Materials Science, Materials Engineering, Materials Physics, Materials Chemistry, Materials Design, and Materials Manufacturing.

The Center for Materials Science and Engineering is a research center that focuses on the study of materials and their properties. The center is composed of six departments, each of which specializes in a different area of research. The departments are: Materials Science, Materials Engineering, Materials Physics, Materials Chemistry, Materials Design, and Materials Manufacturing.