reflecting sunlight onto a wall, show an image of a design or inscription hidden in the polished surface.

Mr. Maryon will also explain the decorative technique used on Etruscan gold jewelry, known as "granulation," in which innumerable spheres of gold were invisibly soldered onto the surface in patterns designed to catch light.

Above: Parents get a slight taste of what we go through every registration day. 1400 parents of MIT students signed in for a weekend of touring and sightseeing of the campus. The Freshman Co-ordinating Committee of Institute Committee sponsored the event.

Right: As part of the Parents' Weekend schedule of lectures, Professor Harold E. Edgerton, of the Department of Electrical Engineering, demonstrates a sonar transducer on which he has been working recently.

-Photos by Conrad Grundheuser

The third speaker will be Ruben Sternfeld, Director of the Office of Development Planning and Program of the Agency for International Development (AID).