### THE CASE FOR THE BRONZE RAT

"Is a ten-year ring tradition worth breaking for something unimportant and uninteresting?" This is the problem that must be solved at tomorrow's Senior-Junior Ring Poll, where the present Beaver ring and the proposed ring future use must be voted on. The poll will stand trial.

Although the present ring may look a little ridiculous to those used to the old rat because of its highly polished surface, we don't believe that it is sufficiently better to warrant breaking a well-honored custom. In any case, the new ring will be of the same design, but with its surfaces executed differently. Experience has shown that this is a good enough reason to let the present ring stand.

In spite of the many aspirants cast upon the bronze rat, the present ring design remains the same, and it doesn't seem right to us to change it now. Although the present ring can and should be devised as long as criticism exists. However, no change should be made except in the interest of sufficient good.

### Frontiers For Technology

#### 1. Aeronomical Engineering

Balone, price, and convenience are the frontiers for the aeronomical engineer of today in commercial and private light of the air, whether danger, kiosks, or landability to land in our own back yards are the chief factors. As for the latter, there is still more to be done in that line of work.

The average man to-day can find a plane for $1,000, and he can travel 200 miles in three hours, but a commercial airliner can get to his destination quickly and safely.

### For Boys To Play

By Simon Russo and Joseph Tannen

### The TEC

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### Camera Exhibit (Continued from Page 1)

The evolution of lenses and the evolution of cultures are intertwined. From the crude primitives to the high-powered instruments of today is demonstrated by a large collection of the rarer types. One hope Herculean lens is included. It is the Leica model of 1924. Although its escapings was not practiced and early models were made only between 1924 and 1928. 

### Professor Shrock Speaks To Sigma Xi

Geological Subject

To Be Discussed By: Horace Chapter

Professor Robert E. Shrock of the Department of Geology will speak on "Man's Rotation in the Past" at the winter meeting of the M.I.T. Chapter of Sigma Xi, Tuesday, March 4 at 4:10 P.M. in Room 1130.

### Professor Shrock

Professor Shrock will deal with the evolution of organisms classification the contained in his book "The Evolution of the Contained," published recently in a Diction of Paleontology.

### Retail Film Cinema:

Development of a new type of film equipment for projection of moving pictures on a flat screen. The equipment consists of a light source, a moving picture frame, and a projection screen. The screen is illuminated by a lamp, and the picture is projected on it by means of a lens. The equipment is used in theaters, concert halls, and other public places.

### Dunn Goodman: Tango Hall"

"Dunn Goodman: Tango Hall" is a film about the history of the city of Chicago. The film traces the evolution of the city from its early days as a small town to its current status as a major metropolitan area. The film is produced by Dunn Goodman, a local filmmaker, and is distributed by his own company, Dunn Goodman Films. The film is available for rental or purchase through Dunn Goodman's website.

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