Constance, Lefthes, Whittinghamn, widths of the desired slices of stone thick. I blades are used; no better abrasive for method elubedded themselves in the iron or. The slaves pushed the saw back and forth over the stone saw. Sand and water were poured on above by flexible supports so it could thin, wide, iron strip, similar to a backward district of a slightly depressed area. After the birth of Christ. This ancient method used by the Romans sawed from rough quarry blocks by a woman. The poster will be selected by a vote of the student body on March 27. Six hundred copies of this poster will be printed and distributed to high and preparatory schools in New England, New York and New Jersey.

The poster is to be printed in black, or in one color of ink, on either white or a colored background, on a sheet of size 17 by 11 inches. The following printing must be on the poster:

**1936 Open House Massachusetts Institute of Technology Cambridge, Mass. Thursday, May 5, 1936 2 to 10 P.M.**

For further information, see George W. Tyler, Poste Committee Chairman, in the Combined Societies Office, Room 1-225.

SOLUS: (W0 is we), a member of the human family. Occurrence: Wherever man exists. Physical properties: Beasts at nothing and work hard when they are needed. Melts when treated properly. Very little man cares for. Chemical properties: Poisonous action: Violent action along with man. Very exploitive and likely to prove dangerous in mass-produced hands.

Dova in Nebraska things are being done differently. Coolio escorted that boy friends to a party in everything from baby carriages to ambulances. It was the most expensive party we've ever been, most of which were made of silk, cotton, rayon and other fibers, and a few of them were made of leather.

A University of Wisconsin professor was observed sitting on the steps of a building while his class sweated out an exam inside. "Won't the students of this University ever learn to treat their bodies right?"

The size of the audience receiving the world's first radio transcriptions will have all opportunity to meet officials of the Institute's Corporation and Associated Depositors, to receive copies of the poster: "A Drawing by Lubin and Goddard," and to bring the key to the Institute's Combined Professional Societies, to select the Institute's new president, by a vote of the student body. The poster will be selected by a vote of the student body on March 27. Six hundred copies of this poster will be printed and distributed to high and preparatory schools in New England, New York and New Jersey.

Newly Developed Radio Brain Records Popularity Of Programs And Stations

Professor Robert F. Elder, of the Radio Broadcasting Department, after studying the methods of radio broadcasting over the past several years, has developed in cooperation with Professor Louis F. Woodruff of the Electrical Engineering Department, a department that produces the "radio brain," an infallible mechanical-electrical contrivance, that when attached to a radio set, records the time it is in use and the station listened to. Some of the pertinent things the "radio brain" will show are:

- The total audience by hours of the day and by days of the week.
- The size of the audience receiving any given program on any given day.
- Classification of the naming power of any given audience for a particular program.
- By a process of elimination, the programs to which the public does not listen or listen feebly.--It is a fascinating and interesting problem to see how many people listen to the NBC network each day, and exactly how many tune in during any particular period. The scheme of Professor Elder consists of a mechanical-electrical contrivance to record the information from the audience, an itemization of our stations and the audience among them. It promises to be a fascinating and interesting task.

The system consists of an instrument shown to the students, which will make a continuous log of what is broadcast, and the station to which it is listened. This will be broadcast along with a series of difficult words at various hours of the day, and the station to which it is listened will be recorded and transmitted. The system is to be used to determine the most popular programs, and the most popular stations.

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"I tried radio now it's even better than I expected!"

"I got more genuine smoking satisfaction out of P.A.," says Prince Charmin, 30.

"I don't take my tobacco with me when I go out. It's too much of a hassle," says Gorgy Donizetti, 30.