Naval Architecture Opens Tow Facilities

The towing tank and propellar tunnel, two of Course Thirteen's extensive testing facilities, will be displayed to visitors from two to three-thirty.

The Department of Naval Architecture and Marine Engineering will hold a coffee hour in Room 5-221 at thirty; at which faculty will discuss the curious and answer all questions regarding the objectives and training methods of Course Thirteen.

The tour of the Towing Tank will conclude in Building 48 at 3:15; 5-220 is the meeting place for demonstration of the Propeller Testing Tunnel, also to begin at two.

Chem. Engineering

Parents will be able to observe seniors in Chem Engineering working on their thesis projects in Course Ten through the doors of its laboratories, the results of their theses projects as Course Ten seniors in Chem Engineering will be highlighted.

At ten, an informal coffee hour with Course Ten faculty members will be held in 12-136. At this time department representatives will be on hand to depict the program, aims, and methods of the Chemical Engineering program at MIT.

In charge of the department's program is Professor D. F. Fairbanks, assisted by Bob Gurwitz.

Scientific Advances 801-802

Progress of Women (toward men)

Dr. Allure

Magnetism of men who use ordinary hair tonics studied. Conclusion: barely existent. Magnetism of men who use ‘Vaseline’ Hair Tonic studied. Conclusion: not yet established since test cases were held captive by neighboring sorority. Examination of alcohol tonics and sticky hair creams (rubber gloves recommended for this class). Result: repelled women. Frequent use of water on hair cimated: this practice deemed harmless because ‘Vaseline’ Hair Tonic modifies its drying effect. Female Appraisal of Contemporary Male. Conclusion: Student O. K. if student had kept date-worthy with ‘Vaseline’ Hair Tonic.

Materials: one 4 oz. bottle of ‘Vaseline’ Hair Tonic

Vaseline

HAIR TONIC

In the bottle and on your hair the difference is clearly there!

‘Vaseline’ is a registered trademark of Chemurgic Prod’s, Inc.

Metallurgy Presents Foundry

Metallurgy is presenting its foundry to parents as part of Course Three's program. Following the Walker luncheon, parents and students will gather in Room 5-210 at two for conferences with Metallurgy faculty. Tours of the various aspects of the department, including laboratories, will originate in 5-200 between two and four.

In addition, starting at two-thirty, trips through the Metallurgy foundry will be led. The tour will include a demonstration of casting and butt flow.

In 8-100 hear flow and behavior of materials will be highlighted. Demonstration of stress and corrosion as related to casting will be featured in 8-410.

Model Railroad Club

Opens Road to Parents

All guests and members of the MIT community are invited to see one of America's finest and largest model railroad layouts. The Tech Model Railroad Club will open its doors from 12 to 5 P.M. and 7:30 to 9 P.M. on May 20th.

The Club's HO gauge layout is built on a scale of 1/87, or 1 inch to the foot, and operates five trains at once out of the two train tables on the south line.

The layout can be controlled automatically at any spot on the track by 1000 switching relays.

SENIOR HOUSE

Any place remaining in the cages in the basement of Senior House which is not occupied by an early student, is available for the subletting to a late student. This factor determines the real success of the best-late plan.

Welcome to MIT.

Tech Greets Parents

(Continued from page 10)

We hope you will want a broad cross-section of the MIT community: if you do so, we have no doubt that you will like what you see here. Going beyond the surface of what is displayed will be well rewarded by an understanding of why the MIT student is, in spite of all his complaints, a basically happy person; a casual look at his academic and personal habitude and experiences is here for the asking. Above all, of course, enjoy the weekend with your son — this factor determines the real success of the best-late plan.

Welcome to MIT.