Tech Dorms Become Co-ed
New Activities Planned; Student Morale Rises

CAMBRIDGE, January 18 (FF)—Applying scientific principles to social problems, the Institute has announced that its dormitories will now be open to both male and female students. This situation was brought about by the sudden influx of girl students entering Course XXV.

The Dormitory Committee held a lengthy meeting last Monday night in which two barrels of beer were adopted and the following resolutions consumed: (1) interconnecting doors between rooms in Walcott, Bemis, and Goodale will be sealed shut for the protection of the male students. (2) Rooms will alternate with men and women, thereby assuring even distribution. (3) The letters WO must be added on to the alternate doors already marked MEN, also assuring even distribution.

Climaxing the one week trial of coed dormitories, the inquiring reporter of The Tech interviewed several dorm men with the question: "What do you think of having girls in the dormitories?" Here are a few of the answers: E. G. Beaver, 2-4T—"Hubba-hubba!" Aloysius A. Weirdwun, 10-46—"I think it's a great thing except that the queer noises in the next room keep me awake at night." Cecil B. Bagger, '49—"Oh, I think it's timely worthwhile. If there's anything that annoys me, when I'm trying to study, I don't know. It's the pitter-patter of high heels outside my door and the sound of low laughter."

Progress Made

Hearing reports that remarkable progress was being made in having boys and girls do their homework together, and that many new formulae were being developed, the staff of The Tech hooked up a microphone to the underside of the washbasin in Munroe 606, connected to The Tech office, to find out just how these formulae were evolving. We reprint here some of the notes taken by our stenographer, S. Z. "Cuddies" Bakal.

(Time: 9:00 P.M. The door opens.)

"Why hello, Gloria. Are you ready to continue our experiments?"
"I guess so, Wally, but this is the eighth time already, and it gets tiring.
"Don't worry. I think the last time. We're sure the result tonight."
"Well, O.K., but this time. I've got work to do, you know. Did you get the equipment?"
"Yeah, sure.
"A few minutes later "Are you ready then?"
"(More silence.)"
"There, I knew it. Time is inversely proportional to the frequency."
"That's good, but do you have the coefficient of friction evolved some way?"
"I don't know. We'll see and see."

(Still more silence.)

"Eureka, we've got a revolutionized all previous experiments."
At this time the interns of The Tech office were unable to resist finding this amazing discovery had run up to Munroe 506. We asked what the formula was. "Should I tell him?"
"Go ahead, Wally; I'll read it some day in the grapefruit!"
"O.K., here it is..."

Question of the week: What do you think of having girls work to do, you know. (A few minutes later) "Are you ready?"

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