* All changes in addresses and telephone numbers must be turned in to the Registrar’s Office, E19-335, by Sept. 20, for inclusion in the Student Directory. Telephone requests will not be granted.

* Transcripts with the 1976 Summer Session included will be available the week of Sept. 27.

* The Committee on the Institute Requirement in the Humanities, Arts, and Social Sciences has approved the following Wellesley subjects as Distribution subjects for fall term: Religion and Biblical Studies 107, Crisis of Belief in Modern Religion, and Spanish 102, Intermediate Spanish. Check with the Wellesley-MIT Exchange Office, Room 7-108, x3-1668, for further information.

* Subject 17.22, “Political Parties and Electoral Politics in the United States,” will meet on Wednesdays, 3:30-5:30pm. This course is jointly offered at MIT and Wellesley College. For the first half of the term, the class will meet at Wellesley, 219B Founders Hall, beginning Sept. 15, at 3pm.

* MIT Symphony Orchestra auditions will begin at 7:30 this evening with an open rehearsal. There are vacancies in almost every section of the orchestra and all members of the MIT community are welcome to audition. Contact Jim Heeger at x5-9454 with questions.

* Writers can win $100, $50, or $25 for short stories, humorous essays or other short pieces between 250 and 1000 words by entering the Collegiate Creative Writing Contest. The deadline is Nov. 5. For rules and official entry form, send a self-addressed, stamped envelope to International Publications, 4747 Fountain Ave., Suite C-2, Los Angeles, CA 90029.

* Harvard Law School Forum will present Mr. Justice Tom C. Clark, United States Supreme Court, retired, at 8 this evening in Ames Courtroom, Austin Hall at Harvard Law School. Admission is $1.50 at the door.

* A PRODUCT FOR SQUARES.

And square roots and reciprocals and powers and Pi and three addressable accumulating memories and four-level "reliable" stack and trig functions and mode selection and rectangular/polar coordinate conversion and log functions and scientific or engineering notation and floating decimal and statistical and percent functions and 10 digit mantissa.

And what more could you ask for in a calculator? Especially one that sells at the Harvard Coop for a suggested price of under $85.

The Model 4640 from National Semiconductor.

National Semiconductor

TECHNIQUE 1976

your mit yearbook
on sale now
today through thursday
lobby 10
$12.00 - $5.00 with option