NOTES

- All members of the faculty should notify the Head of their Departments by May 5 if they wish to march at Commencement on Monday, June 2, 1975. The Faculty will assemble at 10:00am at the M. C. Athletic Center Locker Room with President A. Douglas Carmichael as Marshal of the Faculty.

- Registration material for the 1975 Summer Session is available at the Registrar's Office, E16-113. The registration forms must be filled in and returned to the Registrar's Office by Monday, May 5.

- MIT students and personnel are requested to work with mentally retarded children in Cambridge. Become involved in programs in recreation, sports, or community experience and self-help skills. Start this summer or next fall, Call Urban Action, 4-2904, Jack Barry, x3447.

- Professor Stephen Margolis of the Harvard Economics Department will talk on "Democratic in the Workplace: how do we get there from here?" at 8pm on Thursday, May 15, in Room 491 of the Student Center.

- There will be a panel discussion in observance of Abraham Amsden Week on Friday at 2:30pm in the West Lounge of the Student Center, sponsored by the MIT Community for the Right to Choose.

- Michael Harper, the poet and author of Dead John, Dear Coltrane and History is Your Heartbeat will read his poetry on Thursday, May 15, at 8pm in the Mezzanine Lounge of the Student Center.

- Undergraduates and graduate students planning projects in community service, environmental education, or fieldwork in the Greater Boston area may submit proposals for matching funds ($400-$800 per student) to the Office of Field Services, Laboratory of Architecture and Planning, Rooms 4-209, ext. 3-1368, 3-1350 by May 13, 1975. Typical project areas will include environmental affairs, criminal justice and corrections, assistance to the elderly, civil liberties, recreation, health care, community development, youth services and education. Special consideration will be given to projects employing direct service and improvement of agency programs. The reviewers of the Fund are very limited this year, and are inclined to be contention, through the use of algebraic logic. 20-key, easy-to-use double function keypad. Use negative sign, decimal, and mixed calculation. Tumbled out to save battery life; still retains calculations which can be redisplayed.

- Options—AC Adapter ($4.99 extra)

Dimensions—3" Wide, 1" High, 9/16 Deep

PRICE BREAK

SAVE $10.00

8-DIGIT SLIDE RULE ELECTRONIC CALCULATOR

WITH 11 SEPARATE FUNCTIONS

Now only 20.99 Reg. 39.99

Battery/Electric Handheld Calculator with Algebraic Functions and Full Memory

Performs 11 separate functions, including addition, subtraction, multiplication, division, square root, percentage, X, Y, Z, and full accumulating memory. Consists of 6-digit floating decimal display with automatic constant and suppression of leading zero. Performs chain calculations through the use of algebraic logic. 20-key, easy-to-use double function keypad. Use negative sign, decimal, and mixed calculations. Tumbled out to save battery life; still retains calculations which can be redisplayed.

Options—AC Adapter ($4.99 extra)

Dimensions—3" Wide, 1" High, 9/16 Deep

FULL MEMORY

8-Digit 6-Function POCKET CALCULATOR

Saves $5.00

Saves $25.00

SCIENTIFIC ELECTRONIC CALCULATOR

- 19 Double Function Keys
- Trigonometric Functions
- Full Accumulating 4-key Memory

Features 9-digit fluorescent display; operates in degrees or radians. Scientific notation, 6-digit mantissa, 2-digit sign, 2-digit exponent conversion key. Floating decimal, scientific log. Includes carrying case, batteries, and manual. Includes AC Adapter and Carrying Case.

Dimensions—2 3/8" Wide, 1" High, 9/16 Deep

New Low Price

54.99 Reg. 79.99

FULL DELIVERIES

It's not too late — yet!

Freshmen may still enroll in the Army ROTC program.

For details, inquire at 20E-126, or call ext. 3-4771

FOR FULL REFUND

IF NOT COMPLETELY SATISFIED RETURN

YOUR PURCHASE WITHIN 10 DAYS

THE TECH