On The Town

This weekend, LSC presents:
Abundance of Maller, tonight, 7 & 10, Knege.
Dr. No, Saturday, 10:00, Knege.

The Off the Wall Cinema presents UR (works) The Man Behind Mickey Mouse tonight at 7:30 & 9:35 at 15 Pearl Street in Cambridge. Call 354-5678 for more information.

The local premiere of Him and Me, the acclaimed film of James Benning, will take place tomorrow at 15 Pearl Street in Cambridge. Call 354-5678 for more information.

The Godfather, dir. by Francis Ford Coppola, on an extended run through October 24, at 126 Boylston Street. More information available.

Dr. No, Saturday, 7:30 & 10:30, Knege. Admission is free. For more information, call 86-2877.

This weekend:
- The MIT Dramashop presents Enemies in Knege Little Theatre tonight and tomorrow night at 8pm. Admission free. More information available at 86-7128.
- Old Stonebridge Village, a short drive from MIT, invites visitors over the holiday weekend. The Tavern serves a buffet style breakfast 8-10am, and visitors are invited to play historical games on the Common throughout the day. More information is available at FI. 7-3562.
- Amnon Levy, a member of the first violin section of the BSO, will be heard in concert at Boston University tonight at 8pm at the BU School of Music. The concert will take place at 525 Commonwealth Avenue. Admission is free. More information is available at 33-3545.

MIT CHEDER — CLASSES
IN JEWISH STUDIES

Weekly Torah Portion — every Friday 12-1 pm
Beginning Hebrew — Tuesdays (beginning Oct. 19) 1-2 pm
Liturgical Hebrew — Wednesdays (Oct. 13 - Dec. 8) 5-6 pm
Midrash Reading — Wednesdays (Oct. 19 - Nov. 17) 7-8 pm

All classes will meet at Hillel, 312 Memorial Drive
For information call 253-2082

MIT Community Papers presents:
The Real Inspector Hound
a short drive from MIT
spectacled by Cyprienne Gabel
8pm Fri, Sat Oct 15, 16
Thur, Fri, Sat Oct 12, 22, 23
3:30 pm Sun, Oct 17

Tickets: $5. $4 with MIT or Senior ID
Reservations call 253-2530

Kresge Little Theater, MIT

A Model’s Story
Without Mitter

She Was
A High Fashion Model.
She Was
Famous On Five Continents.
She Mingled
With The Rich
And The Powerful.
But On
Saturday Night
She Sat Home.

She Was
Dressed For
A Short Drive from MIT

A Model’s Story
Without Mitter up

A Model’s Story
Without Mitter up

DIARY

She Was
A High Fashion Model.
She Was
Famous On
Five Continents.
She Mingled
With The Rich
And The Powerful.
But On
Saturday Night
She Sat Home.

She Was
Dressed For

She Was
A High Fashion Model.
She Was
Famous On
Five Continents.
She Mingled
With The Rich
And The Powerful.
But On
Saturday Night
She Sat Home.

A Model’s Story
Without Mitter up

Mitre

FALL SALE!

SAVE $5.00
on any Day Pack

Lowest Gray, Steel Blue, White Blue Red, Etc., 50c
Corner, Forest Green, Navy Powder Blue $1.77

*You must bring this ad*

THE OUTBACK SHOP

10 Mt. Auburn St Cambridge

ADD TEN YEARS TO YOUR THINKING.

The environment at MITRE is years ahead of what others consider the state-of-the-art.

As General Systems Engineer for C3, Command, Control, Communications and Intelligence— for the U.S. Air Force’s Electronic Systems Division, it is our challenge to look beyond tomorrow to the world of 5 or 10 years from now. To analyze and engineer one-of-a-kind systems that will be more than current well into the 1990s.

The importance of our work is why we provide an environment you can do your best in. You’ll work with some of the most accomplished experts in their fields. You will be challenged by long- and short-term projects in computer systems, systems software, systems architecture, radar systems, and satellite and terrestrial transmission. Engineers you’ll be working with can advance your career a decade in technologies including fiber-optics, computer security, sensor technology and voice recognition.

Your excellence is nurtured in every way possible at MITRE. Facilities, compensation and benefits to attract and keep the finest people. Full tuition advancement plus an ongoing in-house lecture series from the unique MITRE Institute to promote your continued education. Plus exceptional project mobility and dual career paths...

If you would like 10 more years’ wisdom — without the wrinkles — come to MITRE. We’ve got the environment for it.

MIT Interviews

Friday, October 29, 1982

MITRE will be conducting campus interviews Friday, October 29, 1982. Contact your Placement Office to arrange an interview if you are a BS, MS, or Ph.D. candidate in:

Electrical Engineering

Computer Engineering

Computer Science

Mathematics

Physics

Contact your placement office to see if MITRE will be visiting your campus, or send your resume to Philip Hicks at MITRE Corporation, Middletown, VT, 05759.

U.S. Citizenship required. MITRE is an equal opportunity employer actively seeking applications under its affirmative action program.

THE ENVIRONMENT TO DO WHAT YOU DO BEST.

MITRE