LSC Presents
Two fine foreign movies
By Andy SleesSunday
This weekend's on-campus movies are both somewhat original in their respective categories. Tonight, for those of you with strong stomachs, I recommend 'Repulsion.' Roman Polanski, who also gave us 'Knife in the Water,' sees to it that everything about this motion picture hits the screen with tremendous impact. The plot is about a girl (Catherine Deneuve) who is sexually unbalanced. Po-

Elect Skolnikoff
AAAS Secretary
Elwyn B. Skolnikoff of the Department of Political Science has been elected secretary of the Section on Social and Economic Sciences of the American Association for the Advancement of Science (AAAS). The 300,000 member AAAS provides public forums for discussion of science-related public issues such as the need for air pollution control and for study of the effect of birth control techniques.

A CHALLENGING CAREER OPPORTUNITY!
Representatives of the Alan I W Frank Corporation will conduct personal interviews at the MIT Placement Bureau on Monday, March 7, 1966.

A number of positions are available with the company, which include graduates in Mechanical and Chemical Engineering as well as Polymer Chemistry at all degree levels.

The AWF Corporation is a leading manufacturer of foam plastic cups and containers in the United States.

Find out how you can qualify for these excellent career opportunities by making an appointment to see an AWF representative on Monday.

AIFW
ALAN I W FRANK CORPORATION
EXTON PENNSYLVANIA

MITHRAS, Inc. of Cambridge

MITHRAS was established in 1961 to undertake research and development in applied high-speed aerothermodynamics; electromagnetic guidance, detection, and communications; and fundamental and applied research in quantum electronics and magnetics.

MITHRAS was founded by engineers and scientists from MIT — it is technically oriented and technically directed.

- If you would prefer the environment—and the opportunities for individual recognition and initiative—that exist in the smaller company
- If you are interested in sharing in the rewards that will come to those who contribute to its growth;
- If you are interested in remaining in the educational and research atmosphere of Cambridge—and in continuing to take courses under company sponsorship;
- If you would like to use your talents in aerothermo-chemistry to study the behavior of rocket exhausts and chemical releases in the upper atmosphere; or to
- Use your knowledge of strong shock waves to study the vulnerability of re-entry vehicles to blast damage; or to
- Use your engineering know-how to help design sophisticated aerodynamic devices for future air-to-air missiles;
- If you are interested in developing novel techniques and sensing materials for coming generations of electro-optical systems; or
- If you would like to use your knowledge of electronics and physics to develop optical and infra-red seeker-tracker systems for new missile, aircraft, satellite rendezvous and other systems;
- If you would like to use your knowledge of solid-state physics to investigate optical and magnetic properties of metal ions in ligand fields; or to
- Develop active and passive devices based on quantum electronics and magnetics research; or to
- Participate in research in fluorescence and laser spectroscopy

We invite you to talk with our representatives at the Placement Office on Thursday, March 10, 1966; or if you prefer to call for an appointment to visit MITHRAS, telephone 864-2000.

A number of opportunities are open for Aeronautical and Electronic Engineers, Theoretical and Experimental Physicists

MITHRAS, Inc.

Now in new and larger quarters overlooking Fresh Pond
701 Concord Avenue, Cambridge, Massachusetts

An Equal Opportunity Employer

U.S. Citizenship Required