Are Engineers People? Asks Society
For Social Responsibility in Science

An Austrian Army Officer said, "I am the hardest and quietest man in the world, but when I am as loud as I am known, I am always so dry that I cannot be heard."

Dr. Victor Paschkis of Columbia University thinks that engineers, as well as lawyers, should be more active in their communities. He has told his colleagues that they should not be content with being "old hands" in their fields, but should be more involved in public life.

Dr. Paschkis presented his views to a group of students at MIT, where he is a member and a founder. He said that the students should take a more active role in community affairs, and that they should not be afraid to speak out on issues that affect their lives.

Sunday At 5:00 For Features Smoker, Cider And Donuts

The Features Department will have a smoker Sunday, March 6, 5:00 to 7:00 p.m. in The Tech Office in the basement of Walker Memorial. There will be cider and donuts, and everyone is welcome.

The department needs good men to carry on the tradition of interaction among students and faculty members.

There are several prevailing atmospheric conditions at GPL. The working atmosphere is thoroughly professional. Management is by engineers who understand the engineer's goals, ambitions and working preferences. GPL engineers work in small groups, which encourage original contributions by individual engineers.

The other atmosphere at GPL involves the modern technology and equipment. The excellent research and development facilities include an environmental test lab, a flight test section equipped with jet and conventional aircraft, and model shops for both fixed and prototype and experimental work. There is also a modern library of more than 2,500 volumes. GPL is situated on 69 estate-like acres less than an hour from New York City, in residential Pleasantville in Westchester County.

At GPL, you will have full opportunity to select the work of greatest interest to you, and you may choose to accept a direct assignment in that area, or participate in GPL's training program to broaden your engineering understanding.

These are some of the projects on which you might eventually work:

Air Traffic Control: GPL has a prominent role in the development of digital computer systems and devices for soft, efficient air navigation and traffic control.

Advanced Radar: GPL is the leading designer and builder of Doppler navigation systems, and is actively involved with terrain-clearance, missile guidance, and other radar system applications, both military and commercial.

Research: Advanced studies are undertaken at GPL on such projects as infrared technique, maser amplifiers, nuclear magnetic resonance, and other classified devices.

Industrial TV: GPL is an outstanding developer and producer of broadcast and closed-circuit TV devices and systems, for military and commercial applications.

There are excellent career openings for EEs, MEs, Mathematics and Physics majors.

GPL's representative will visit MARCH 13

GENERAL PRECISION LABORATORY Incorporated, Pleasantville, N. Y. / A subsidiary of General Precision Equipment Corp.