Tech ruggers win twice

Host Fairfield next

The MIT Rugby Club, which has had a mediocre season thus far, showed a notable return to form Saturday as they scored resounding victories over Harvard RFC and URI. Both games were played at MIT.

The first Ellis ran over Harvard, finally winning 18-3. For the forwards were well up and able to gain control of the ball in the loose. This in turn enabled the back line to score several times. Harvard opened the scoring in the first 5 minutes. Bob Dugas (G) scored after a 55 yard solo run on the left wing, breaking two defensive tackles, and the conversion was by Forrest.

The second Ellis opened their scoring early with a penalty kick by Lee McDonald-Walenski (G). Rhode Island evened the score with a brilliant try which caught the MIT defense by surprise. But Hard-Cheek Nelsen (G) put the Ellis ahead in the second half with a power rush from a scrum.

forward melee near the line. Shortly before no side was called, McDonald-Walenski elbowed the game with a fine try, making the final score 6-3. Next Saturday's games are against Fairfield U. at home. If the ruggers are still sharp, the games should be well worth watching. The fall season will be rounded out with matches against Harvard November 19 at Harvard and the traditional Too-mose tournament of the Eastern Rugby League in New York City over Thanksgiving weekend.

Wiesner supports Richardson in Mass. Attorney General race

Dr. Jerome B. Wiesner, Pro-

rout, was among six former of-
ficials in the Kennedy adminis-
tration to declare his support for the Republican candidate for Massachusetts Attorney General, Elliot Richardson.

No confidence in Bellotti

A collective statement issued Friday proclaimed that the group of officials had little confidence in Richard-

son's Democratic opponent, Fran-
tis X. Bellotti, and added that Richardson has the courage and dedication necessary to preserve the standard of excellence in government shown by our experi-
ence to be essential to the state.

Other Democrats who did not take a stand in favor of Richard-

son explained that "if there had been a more acceptable Demo-
cratic candidate, the group might not have taken a formal stand as they did.

Others supporting Richardson in addition to Wiesner, who was a former White House science advisor, were former Solicitor General Archibald Cox, former Senate aide to the House Depart-
ment Abram J. Chayes, and Adam Yarmolinsky, one special assistant to Secretary of De-

So, in the case that you are interested in analytical instrumentation, radiation equip-
ment, vacuum systems, or tubes and related micro-
wave components, let's talk about your future. It might make a big difference to both of us. Your Placement Office has all the details.

CAMPUS INTERVIEWS
November 17

a good spot

as you know are today? well informed?

will you be acquired with the details of the art in your field of study?

will you (through no fault of your own) be dangerously close to the bone of骷髅骨?

cold happen. Often does. Which is one good reason to consider a career at MITRE.

MITRE is pioneering in the design and engineering of simple information, sensor, command, control, commu-
nications systems for the United States Government. Our assignments include such prominent electronic systems in the NORAD Combat Operations Center, the Black-


These tasks represent the full spectrum of the work we perform. And the most advanced training on a broad range of scientific problems and the solutions needed to solve them.

As a member of the MITRE Team, you will be working in an environment of scientific curiosity, alongside colleagues with outstanding reputation, with the opportunity to make an original contribution to your area of interest. In an atmosphere in which you are encouraged to do so, there is no telling how far you can go. But the much is certain. You'll not be over-
lined, and you can't be over-

sated.

Salary? Benefits? They're competitive, of course. Moreover, we have an excellent Educational Assistance and Staff Scholarship Program. (Many MITRE employees presently attend nearby educational institutions including Harvard, Boston University, Boston College, Brandeis, Northeastern, MIT, and Tufts.) Depending on your interests, qualifications, and current openings, you may start in one of the following, or other, departments:

System Planning and Development

Air and Missile System Design Systems Engineering

Air Traffic Systems

Tactical Systems

Information Sciences

Computadora & Display Technology

Communications

Electronics Warfare

Radar Design

Technology Innovation

Information Processing

Surveillance and Warning Systems

Applied Mathematics

With a power rush from a scrum.