The Tech rugby club drops three, lose to Brown, Tufts, HBS

The rugby club has been engulfed in quite a bit of action recently. The first team has lost all three of its fall games to such rugby giants as the Harvard Business School, 15-0, and to Brown University and Tufts University by scores not even worth reporting. Ralph Mantilla '68 has been an outstanding performer in all these contests, with Bud Boring also helping out the offensive power of the team.

The second team has had somewhat more success in two contests. Against Brown, the team went down in ignominious defeat in a tightly played defensive game by the score of 9-3. However, they fared somewhat better against the Crimson Scandinavian, winning by an identical score of 9-3.

Winter season ahead
Future contests for the ruggers include a contest with Pulitzer College, which is not expected to be too much of a match for the team, and a month tougher one against a perennially tough team from Holy Cross. The Crusaders have always been one of the teams to beat in rugby, and this year is not expected to be an exception.

If anyone is interested in this sport, which is reputed to be even rougher than football, practices are held on Tuesday, Wednesday, and Thursday at 5 pm on Briggs Field.

Foreign Policy Conference to hear Rusk, assistants

Secretary of State Dean Rusk will be the featured speaker in an all-day Foreign Policy Conference to be held Thursday, Nov. 9, at the Somerset Hotel.

Also scheduled to speak are Anthony M. Solomon, Assistant Secretary for Economic Affairs; Sol M. Linowitz, U.S. Ambassador to the Council of the Organization of American States; Robert W. Barnett, Deputy Assistant Secretary for East Asian and Pacific Affairs; Charlotte M. Hubbard, Assistant Secretary for Public Affairs; and Robert S. Smith, Deputy Assistant Administrator for Russia.

The conference, co-sponsored by the US Department of State and World Affairs Council of Boston, will be attended by community and civic leaders from all of New England. Secretary Rusk will speak at a luncheon meeting while the other State Department officials will head discussions.

A Foreign Policy Conference for New England Youth will be held concurrently at Reading Memorial High School, Reading, Mass., from 9:30 am until 2 pm. This conference will begin with a talk by Frank A. Sontag, Special Assistant to Ambassador W. Averill Harriman, on the goals of US Foreign Policy. Several of the State Department officials from the adult conference will speak at the Reading High School meeting. Students from all six New England states are expected to attend this conference, along with their faculty advisors.

Protein sources aid food shortage in world crisis

(Continued from Page 15) or about 10 percent of the amount now contributed by milk.

The increasing food shortage, over larger populations and growing in all comers, he said, "to make a most difficult and tragic situation — the most difficult the world has ever faced." Only by being bold and speculative in our thinking about food as we are about space can man hope to buy enough time "to allow each society and each nation in its own way to find its optimal ecological balance."

Candidate for degrees in... Eng., Metallurgy, Material Science, Physics, Chem.

Meet the Man from Monsanto

Oct. 23, 24 & 25

Sign up for an interview at your placement office.

This year Monsanto will have many openings for graduates at all degree levels. Fine positions are open all over the country with America's 3rd largest chemical company. And we're still growing. Sales have quadrupled in the last 10 years... in everything from plasticizers to farm chemicals from nuclear sources and chemical fibers to electronic instruments. Meet the Man from Monsanto—he has the facts about a fine future.

An Equal Opportunity Employer

Engineers, Mathematicians: you should consider a career with NSA

... if you are stimulated by the prospect of undertaking truly significant assignments in your field, working in an advanced and exciting area.

... if you are attracted by the opportunity to contribute directly and importantly to the security of our nation.

... if you want to share optimum facilities and equipment, including one of the world's foremost computer/EDP installations, in your quest for a stimulating and satisfying career.

The National Security Agency is responsible for designing and developing "secure" communications systems and EDP devices to transmit, receive and process vital information. The mission encompasses many aspects of communications, computers (hardware and software) technology, and information recording and storage... and provides a wealth of career opportunities to the graduate engineer and mathematician.

Engineers will find work which is performed nowhere else... devices and systems are constantly being developed which are in advance of any outside the Agency. As an Agency engineer, you will carry out research, design, development, testing and evaluation of sophisticated, large-scale cryptographic communications and EDP systems. You may also participate in related studies of electromagnetic propagation, upper atmosphere phenomena, and solid state devices using the latest equipment for advanced research within NSA's fully instrumental laboratories.

MATHEMATICIANS define, formulate and solve complex communications-related problems. Statistical mathematics, matrix algebra, and computational analysis are but a few of the tools applied by Agency mathematicians. Opportunities for contributions in computer sciences and theoretical research are also offered.

Continuing your Education?

NSA's graduate study program may permit you to pursue two semesters of full-time graduate study at full salary. Nearly all academic costs are borne by NSA, whose proximity to seven winter recreation areas.

Campus Interview Dates

OCTOBER 30, 31

Check with the Placement Office now to arrange an interview with NSA representatives on campus. The Placement Office has additional information about NSA, or you may write: Chief, College Relations Branch, National Security Agency, Ft. George G. Meade, Maryland 20755, Attn: M521. An equal opportunity employer, M/F.

Where imagination is the essential qualification