Fred Andree running out of opponents to wrestle

Plans to erect EE, RLE building by 1972 disclosed

Working plans have been drawn up for the erection of a new building for the Electrical Engineering and Computer Science departments at MIT. The new building, which will be dedicated in 1972, will be located at the intersection of 77 Massachusetts Avenue and 13th Street. It will include classrooms, laboratories, offices, and a large lecture hall. The total cost of the project is estimated to be $20 million.

The principal aim of the new project, as described by Professor Paul L. Freid, one of its coordinators, is to "provide facilities for the education and research of students in the fields of electrical engineering and computer science."


by Bob Sales

P.K. Alpha grants Pi Kappa Alpha permission to start colony

The action came at Thursday's meeting of the House President's Forum of the IFC, acting on a appeal for the IFC that one fraternity be granted permission to colonize, the president chose PKA over the other main candidate, Delta Chi.

The PKA presentation was given by Irv Englander, an MIT grad student and a member of the original student group.

According to Englander, the new labs and offices.- From the

Just the sight of Fred Andree '70 seems to shake his foes. Andree, who booted a 68-10-1 record during his high school career is undefeated in 42 dual meets for MIT.

Nobody wants to play with Fred Andree. The 5-foot-2, 225 pound heavyweight for the Massachusetts Institute of Technology goes to practice every day. He does cardiovascular exercises, works with weights. But he does not wrestle.

"This is the guy named Mike - I don't know his second name," says Andree. "He's in the merchant marine, and he wrestled in college. He's around 240 pounds, and every once in a while, he comes in and works with weights. Sometimes I wrestle with him. When I get an opponent, I have to take advantage of it."

Andree, a junior who is undefeated in 42 dual meets for MIT during the past season, joining 24 of his opponents, started this year working with Bruce Davies, MIT's 191-pound wrestler. But Davies hurt his knee and is finished for the season.

For awhile, Andree worked out with Davies's weight lifter at the time, he goes over to Boston University to work out now. I'm not a weight lifter. I went through a presentation to him by one of the experts of weight lifting, and he convinced me on the project mission to Mars which would take more than one year in duration. On a trip of such extent, Captain Lovell declared, "I'd obviously want more than Frank and Mike along."

Captain James Lovell's visit to the Boston Globe Thursday, February 13, was another stop on NASA's public relations campaign since the Apollo 8 flight. The support for the space program. In the background, however, is the inevitable question of what will be the size and extent of the program following Project Apollo. The space program, of course, has greatly benefited the nation in the contributions it has made to many fields. Opponents argue that the space program is a luxury from that should not be afforded. Until we take meaningful steps to make America truly a land of promise and opportunity for all.

Astronaut Lovell proved himself to be affable, humble, and, above all, human. In the question and answer session- in the Sala de Puerto Rico of the IFC for the founding of the colony.

According to Englander, the PKA group will begin rushing fresh work in March, assisted by PKA chapters from the University of New Hampshire and Trinity College, and MIT undergraduates Phil Bolick, who was a member of the original student group. The goal of the group is to have colony ready to be installed in April. Englander also gave PKA's reasons for wanting to found a chapter at MIT. He said, "PKA considers MIT a strong fraternity school. The fraternity system represents the interest of the student body in a more progressive PKA hopes to establish a forward-looking chapter at MIT."

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