Swimmers Win, Set 2 Records

Barnett West, '69, and Tom Ising, '61, each broke their own varsity records Saturday as the Beaver swimmers recording Trinity 51-35 at Alumni Pool. It was the 48th victory against just one defeat for the Techmen. Ising, who clipped eight-tenths of a second off the existing 100-yard butterfly mark, was clocked in 1:03.11. It was his first try at the event this season.

In addition, he demonstrated his versatility and endurance with a 2:13.5 triumph in the 200-yard backstroke as well as swimming on the winning medley relay quartet.

West's record-breaking performance came in the 200-yard breaststroke. His new mark of 2:24.3 was one-tenth of a second under the old standard.

Windle Scores Triple

Captain John Windle, '60, was the second MIT triple-victor with triumphs in the 200 and 100-yard freestyle sprints and a fine anchor performance in the medley relay.

In the most exciting race of the afternoon, Dave Stein, '62, was barely beaten by Trinity's Bob Morgan, who turned in a time of 2:18.7 in the 220-yard freestyle. Stein was unofficially clocked in 2:18.6, six-tenths of a second under the varsity standard set in 1951.

In the second period, the varsity, paced by Hugh Morrow, '60, and Brian White, '61, kept even pace with Wil-

Bright spots in the MIT picture were the performances of Phil Robinson, '61, who scored nine points and White, '61, who secured ten points. Both men are new additions to the squad just returning from a term on Campus. Morgan was high man for Tech, scoring 15 points.

Cagers Bow To Williams 93-56

By Bill Mihaltse, '62

MIT's varsity hoopsters bowed to Williams College, 93-56, in a Rockwell Cage contest Saturday night. The Williams College, 93-56, in a Rockwell
time they sank their first basket, building a 37-11 lead. At half-time, MIT trailed, 1-6.

In the first half, the Techmen fell further behind as the Williams quintet ran up a 37-11 lead. At half-time, MIT trailed, 1-6.

By the time they sank their first basket, building a 37-11 lead. At half-time, MIT trailed, 1-6.

In the most exciting race of the afternoon, Dave Stein, '62, was barely beaten by Trinity's Bob Morgan, who turned in a time of 2:18.7 in the 220-yard freestyle. Stein was unofficially clocked in 2:18.6, six-tenths of a second under the varsity standard set in 1951.

Buhl Bills, '62, chalked up his highest point total of the year, 61.51, as he gained the diving victory. Gordon Moss, '62, was close behind.

BRIDGING THE GAP

...from components, equipment, and subsystems to fully integrated, large-scale systems

Air defense missiles, unmanned interceptors, manned interceptors, early warning aircraft, long-range radar, gap filler radar, Texas towers, vast communication nets, high-speed computers and advanced information display devices are a few of the integral parts in an air defense system. Each of these has its individual operational characteristics and it is the responsibility of The MITRE Corporation to provide the basic system engineering and design necessary to integrate these many diverse and complex parts into a mutually compatible, fully-integrated air defense system.

Formed under sponsorship of the Massachusetts Institute of Technology, MITRE employs the skills of engineers, mathematicians, physicists, and psychologists on large-scale system projects ranging from design through prototype engineering and subsystem development to test and evaluation of the total on-line system. The growing scope of MITRE's technological effort affords the opportunity to establish a rewarding professional career in one of these areas of long-term importance:

- Component Research
- Advanced System Design
- System Test and Evaluation
- Computer Programming
- Human Engineering
- Radar Systems and Techniques
- Subsystem Development
- Communications
- Air Traffic Control Systems

CAMPUS INTERVIEWS

Thursday, February 25

Please Contact Your Placement Director for Appointment

THE MITRE CORPORATION

244 WOOD STREET - LEXINGTON 73, MASSACHUSETTS

A brochure more fully describing MITRE and its activities is available upon request.