16 Wins All-Institute Swim Meet; Races, Exhibitions Are Highlights

Intramural Cagers Reach Mid-Season; Some Upsets Seen

The intramural basketball season passed the halfway point this week with 46 teams battling for eight league titles.

The season, which began early this month for a majority of the leagues, ends December 18. Playoffs will be held immediately thereafter so that the single elimination tournament for the intramural championship can be held promptly after Christmas vacation.

Strength in League II
Judging from first round activity, League II may prove to be the most contested. Burton House "A", league titlwist last year, bowed to the "Apartments", a group of off-campus dwellers. Baby Theta Pi, upstart last year and generally conceded to be Burton's main opposition, has dropped its first two encounters, the first to Burton and then to Pi Lambda Phi.

The League III titlwist, Sigma Alpha Epsilon, has also absorbed one defeat while coping another contest. Phi Gamma Delta, defending League VII champ, lost a 39-23 decision to Sigma Chi. In League VIII, Gradusa-Plateau "B" fell before record-breaking Alpha Epsilon Pi, 47-27. Phi Sigma Kappa tops ranked in the 220 and 440 yard freestyle by a wide margin. Then, with the help of outstanding hurdler Charlie Batterman, NCAA and Theta Chi 42-21.

In League IX, Phi Delta Theta 29-25 and Burton "C" 49-15.

The above openings are available at MITRE's modern facilities in suburban Walton Beach, Florida—and Montgomery, Alabama.

The proposed program has been influenced by the eleven-man intramural tackle football played at Harvard. At Harvard, the gridder practices only occasionally, and the teams are drawn from living groups of around 400.

Proposers of the tackle program at MIT argue that there are enough interested students to make it worthwhile. They feel that the opportunity to engage in this sport should be offered here. They also think that the removal of the best teams from the regular leagues would provide more better games for those top squads, as well as closer competition for the others.

There are a number of considerations that weigh against this program, and in my opinion, should defeat it. First of all, in order to participate, a student would have to live in a certain living group. This inequality of opportunity is present nowhere else in MIT's intramural program, and it should not be introduced. Also, since almost all of MIT's living groups are much smaller than Harvard's, it is doubtful whether eight squads could be formed.

One of the main points the tackle supporters make is that the teams would not have to practice too often, having this on Harvard again. This means that the sport would be played here on weekends only, with few practices during the week. Of course, a great expense would be involved with the institution of tackle football. About fifteen outfits for each of eight teams would cost about as much as a full season of a regular sport such as basketball.

I don't think that occasional use of such expensive equipment warrants its purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase. Certainly athletes who practice regularly are more deserving of purchase.

MITRE: A systems engineering and development organization, has the continuing responsibility for solving the complex problems involved in the design, development, operation and integration of the many and varied air defense systems.

Founded under the sponsorship of the Massachusetts Institute of Technology with a staff nucleus composed of the scientists who designed and built the SAGE System, MITRE affords individuals accelerated professional growth in a multi-disciplined environment. There exists freedom of choice in assignments ranging from system design through prototype development to advanced operations research.

We invite you to discuss with us how your academic training can be effectively utilized in one of these stimulating areas:

- SYSTEM DESIGN
- COMPONENT DEVELOPMENT
- REAL-TIME COMPUTER CONTROL SYSTEMS
- RADAR TECHNIQUES
- OPERATIONS ANALYSIS
- WEAPONS SYSTEM INTEGRATION
- HUMAN ENGINEERING
- COMMUNICATIONS SYSTEMS
- ELECTRONIC WARFARE
- INTEGRATED SYSTEM EVALUATION

The above openings are available at MITRE's modern facilities in suburban Boston, Massachusetts—Fort Walton Beach, Florida—and Montgomery, Alabama.

MITRE CORPORATION

Invites You To Investigate The Broad Opportunities Inherent In Large-Scale Development

To Candidates for Excellence and Advanced Degrees in the Engineering and Scientific Disciplines

MITRE CORPORATION

The above openings are available at MITRE's modern facilities in suburban Boston, Massachusetts—Fort Walton Beach, Florida—and Montgomery, Alabama.