Club football changes intramural picture

By Gordon R. Haff

The addition of Club Football to MIT's collection of intercollegiate sports this year proved to be a great equalizer to the MIT intramural football program. With the football stars gone, many of them from just a few houses, the number of teams increased from last year's two to this year's houses, the number of teams into many of them from just a few.

With the football stars gone, intramural football program. Ralph Braid of Economics came in second with a time of 15:47. In the team standings, which were figured on the basis of the times of the team's top four runners, Kappa Sigma won the running group trophy and Sloan won the independent.

Photo essay
by
Marvin Hon

Last Saturday, Lambda Chi Alpha ran a football marathon for the benefit of Easter Seals. Twenty-one teams, of which about two thirds showed up, were entered from MIT, Northeastern, Tufts, Simmons, and around the Boston area. In all about $1500-2000 was raised for Easter Seals. The marathon was run on November 5 under sunny skies. Brian Reinhold of Meteorology finished in the front of the 183 runners (151 male, 32 female) with a time of 12:40.

Ralph Braid of Economics came in second with a time of 15:47. In the team standings, which were figured on the basis of the times of the team's top four runners, Kappa Sigma won the living group trophy and Sloan won the independent.

Federal Government agencies are involved in some of the most important technological work being done today...in energy fields, communication, transportation, consumer protection, defense, exploring inner and outer space and the environment.

Some of the jobs are unique, with projects and facilities found nowhere else. Salaries are good, the work is interesting and there are excellent opportunities for advancement.

Our nationwide network can get your name referred to agencies in every part of the country.

For information about best opportunities by specialty and location, send a coupon or your resume to Engineer Recruitment, Room 6A11.

U.S. Civil Service Commission
Washington, D.C. 20415

An Equal Opportunity Employer

Name
Address
City State Zip

Degree level and Engineering specialty

Univ. College

Yr. Grad

Geographic Preference(s)

Tel. no. (Color)

Our nationwide network can get your name referred to agencies in every part of the country.

For information about best opportunities by specialty and location, send a coupon or your resume to Engineer Recruitment, Room 6A11.

U.S. Civil Service Commission
Washington, D.C. 20415

An Equal Opportunity Employer

Name
Address
City State Zip

Degree level and Engineering specialty

Univ. College

Yr. Grad

Geographic Preference(s)

Tel. no. (Color)